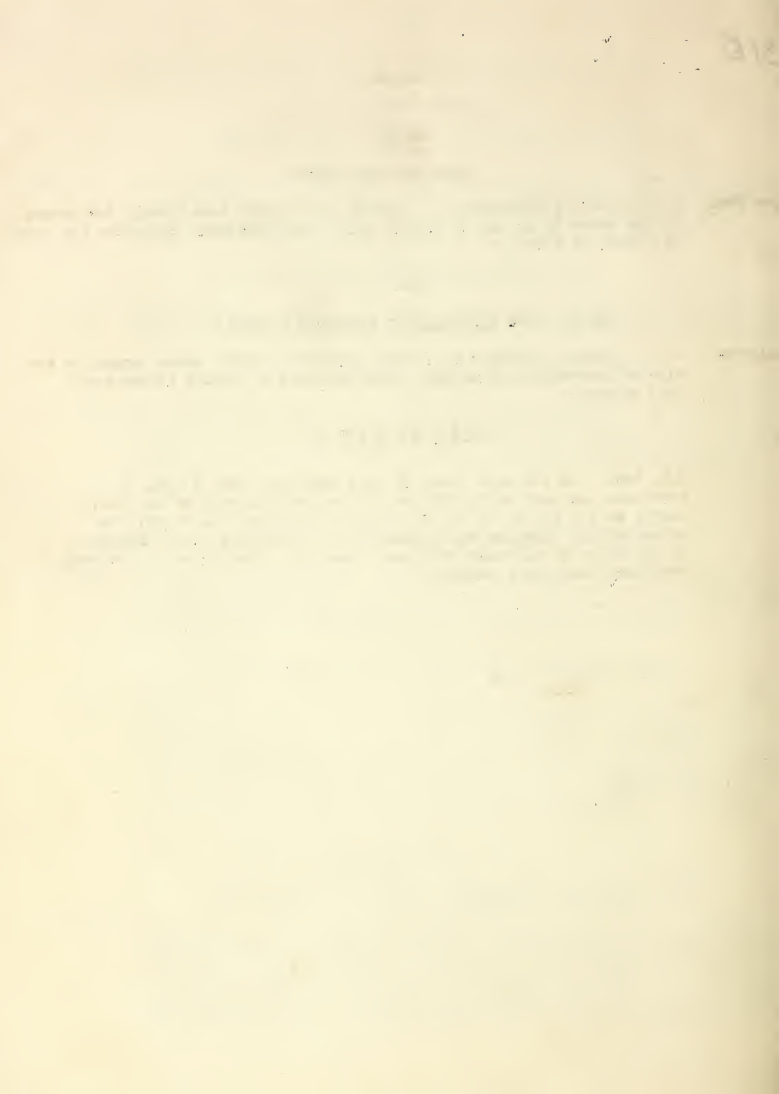
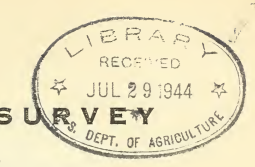
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



13/18

# THE INSECT PEST SUBULLETIN.



A monthly review of entomological conditions throughout the United States.

Volume 1.

Index.

BUREAU OF ENTOMOLOGY

UNITED STATES

DEPARTMENT OF AGRICULTURE

AND

THE STATE ENTOMOLOGICAL

AGENCIES COOPERATING.

#### INDEX TO INSECT PEST SURVEY BULLETIN

#### VOLUME I, 1921

In the following index to Volume I of the Insect Pest Survey Bulletin, all technical names are underlined. Parentheses enclosing names of describers, to indicate reference of a species to the indicated genus subsequent to the description of that species, have been omitted. For convenience of reference, common names have been included in the index, but citations in these cases are only indicated by cross reference to the technical names.

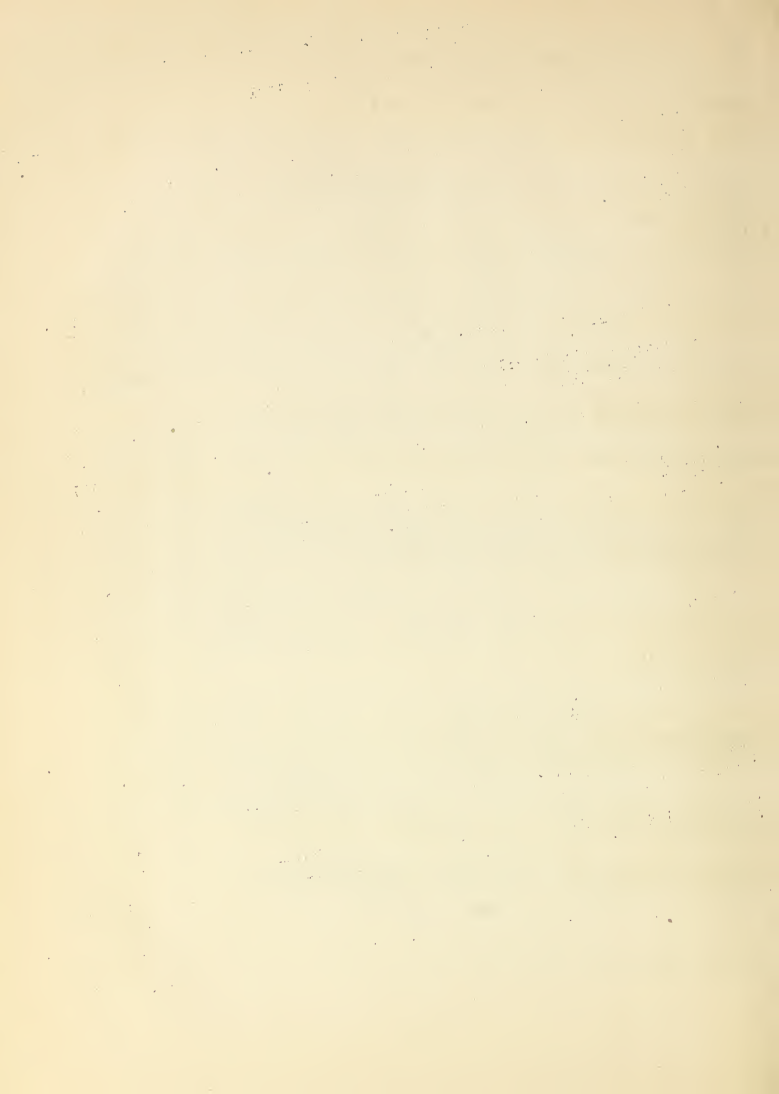
It is hoped that the common names used by the Survey will be accepted by all working entomologists, and eventually adopted by the American Association of Economic Entomologists. We wish particularly to urge upon our collaborators the use of these common names already accepted by the Association and which should be considered as official names by all American Economic Entomologists. Dr. W. E. Hocker, who for many years, has reviewed the literature on Economic Entomology for the Experiment Station Record, suggests the plan followed in this index, of indicating these common names approved by the American Association of Economic Entomologists by affixing the letters, a. n. o. (americano nomina officinale) and in this way directing attention to the desirability of using these approved names.

The Entomologist in charge of the Insect Pest Survey here wishes to acknowledge the assistance he has received throughout the year, and particularly, in preparing this index, from the following tax-onomists working in the United States National Museum: Mr. E. A. Schwarz, Dr. H. G. Dyar, Dr. Carl Heinrich, Dr. J. M. Aldrich, Dr. H. E. Ewing, Mr. A. N. Caudell, Mr. S. A. Rohwer, Mr. R. A. Cushman, and Mr. A. B. Gahan.

## INDEX TO INSECT PEST SURVEY BULLETIN

# VOLUME 1, 1921.

<u>A</u>	No.	Page.	
Abbott's white pine sawflw, see Lophvrus abbottii Leach. Abbreviated wireworm, see Cryptchvpnus abbreviatus S Achemon sphinx, see Pholus achemon Drury.	ay.		
Aclerda sp.	2	60	
Acridiidae		43	
	3	92	
	4	153	
	5	193, 2	227
	6	233	, n _
Acrobasis hebescella Hulst	2	55	
Association and a state of the	6	245	
Acrobasis nebulella Riley, see Mineola nebulella Riley.	3	2.2	
Adalia bipunctata L		23	
Adolmos abintin Kali	2 *	64	
Adelges abietis Kalt.	2	70	
		131	
Andre - h Art - h r r Trait	6	250	
Aedes abfitchii Felt	2	76 56	
Aedes canadensis Theob.	2	76	
Aegeria exitiosa Say.	1	23	
	2	55	
	3	106	
	5	200	
	6	244	
Acronic mistings C. O. D.	7	275	
Aegeria pictipes G. & R	2	55	•
	3	106	
	5	200	
	6	244	
Aegeria pyri Harris.	4	160	
Agallia sanguinolenta Prov	1	9	
	3	86	
	4	154	
Agonoderus pallipes Fab	4	152	
Agrilus anxius Gory 24	2	71.	
	4	181	
Agrilus ruficollis Fab.	3	112	
Agriolimax agrestis L	1	30	- 4
	2	43, 7	
· · · · · · · · · · · · · · · · · · ·	3	117, 1	125
	6	255	
Agriotes mancus Say	3	90	70
	4	154, 1	170



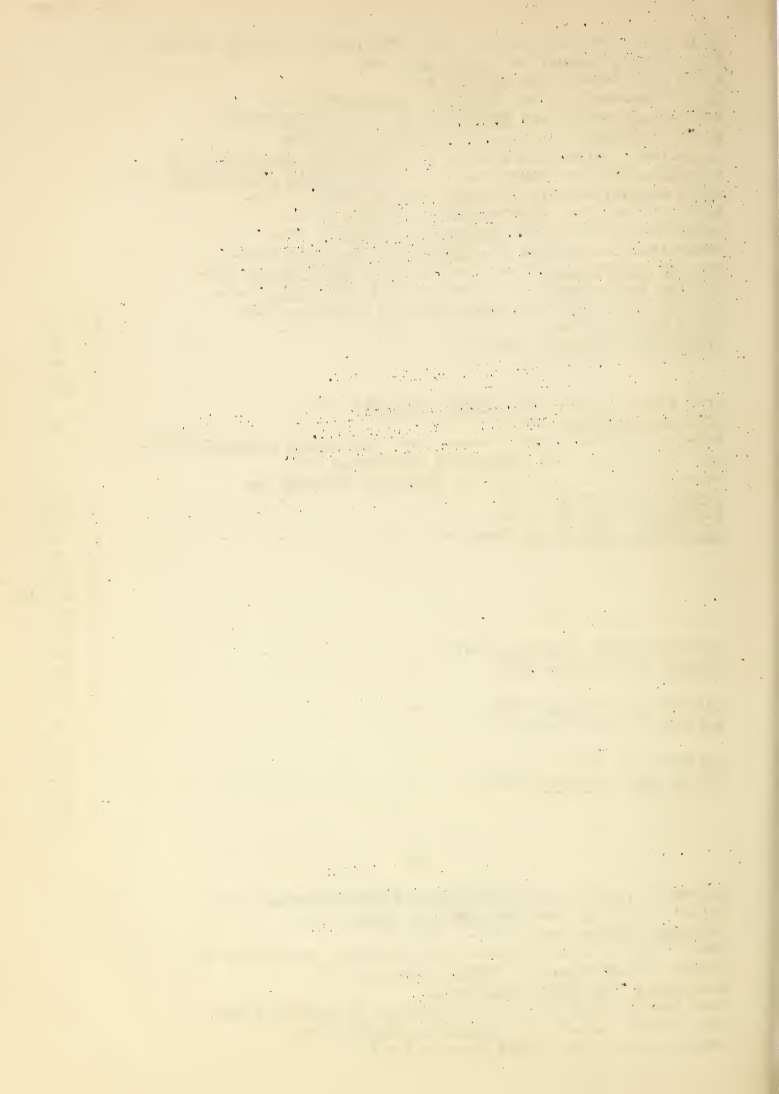
	No.	Page.
Agromyza parvicornis Loew.	_	86
Agrotis c-nigrum L.  Alabama argillacea Hubn.	_	148 220
Alabana argillacea muon.	6	245, 252
	7	279
Alcaeorrhynchus grandis Dall.	5	212
Alder blight, see Prociphilus tessellatus Fitc Alfalfa caterpillar see Eurymus eurytheme Boisd.	h-	
Alfalfa caterpillar see Eurymus eurytheme Boisd.		
Alfalfa gall midge see Asphondylia websteri Felt. Alfalfa leaf weevil, a.n.o. see Phytonomus posticus Gyll.		
Alfalfa webworm see Loxostege commixtalis Walk.		
Alsophila pometaria Harr.	1	20
Alsophila pometaria Harr.	2	49, 73
	3	99, 136
Altica, see Haltica	4	178
Alypia octomaculata Fab.	3	114
- And Control of the	5	202
American dog tick, see Dermacentor variabilis Say.		
American holly leaf miner, see Phytomyza obscurella v. ili	cicol	
Anabrus simplex Hald.	5	188
Anarsia lineatella Zell	3	106.
	4 7	160
Anasa tristis DeG.	4	276 175
Allasa VI 13 LIS DEV.	5	210
	6	239
Ancylis angulifasciana Zell	2	42
Ancylis comptana Froehl.	2	· 68
	3	124
	4	173
A No. 1 A NT.	5	207
Andricus seminator Harr.  Anisandrus pyri Peck.	3 2ი	134 53
Anisota rubicunda Fab.	2	7Q
procedure and the Color of the	4	178
	7	281
Angoumois grain-moth, a.n.o., see Sitotroga cerealella Oliv		T.C
Anopheles walkerii Theob.	2 5	76 225
Anthonomus grandis Boh.	1	14
THE TOTAL PROPERTY OF THE PROP	3	117
	4	165
	5	219
	6	252
	7	279

. early a property of the property of the control o and the second in the standard with the standard of the standard standar ; . . . .

	No.	Page.
Anthonomus signatus Say	1	30
	2	67
	3 6	124 237
Anticarsia gemmatilis Hübn.	5	193
	6	233
Ants, see Formicidae.  Anuraphis bakeri Cowan	3	89
Anuraphis bakeri Cowan	5	192
Anuraphis maidi-radicis Forbes	3	91, 117
Anuraphis persicae-niger Smith	1	23
	2	54
	3	105
Anuraphis roseus Baker	4 1	160 17
Anutabilis Toseus Danei	2	46
	3	95
	4	156
	6	240
Apanteles glomeratus L.	5	206
Apatela sp.	4	57
	6	249
Aphis brassicae L., see Brevicoryne brassicae L.	5	125
Aphis forbesi Weed	3 1	31
Aprilia gosavpii olov.	2	60, 67
	3	128
	4	1175
	5	210, 220
	6	238
Amining local investigations. There	7 3	273 139
Aphis houghtonensis Troop	3 4	163
Aphis maidis Fitch	3	91
Aphis mali, see Aphis pomi DeG.		-
Aphis pomi DeG.	1	15, 17
	2	46
	3	94
	4	156
	5 6	195 240
	7	274
Aphis pseudobrassicae Davis	2	69
	7	271
Aphis rumicis L.	3	138
	6 7	<b>23</b> 8 <b>27</b> 3
Aphis spiraecola Patch	3	275 139
Aprilio Spiliaciota laudii		400

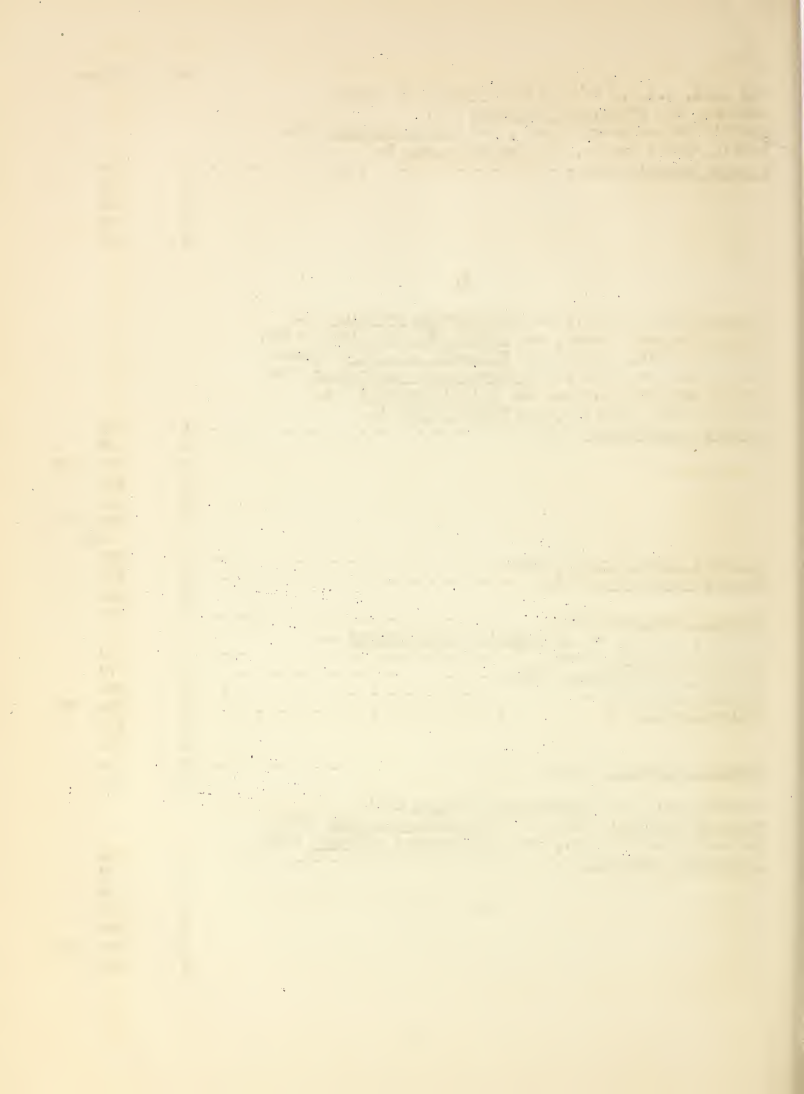
v / de la compania de la e ... , 

Argyresthia thuiella Pack	pallicornis Say. hum prunifoliae Fitch. oasca mali LeB. see Canarsia hammondi Riley. see Tischeria malifoliella Clem. is pomonella Walsh. malinus Reut. is druparum Boh. sthia thuiella Pack. coecia argyrospila Walk. doecia obsoletana Walk. ecia rosaceana Harr.  78 272 3 134
Army worm, a.n.o., see Cirphis ur Artipus floridanus Horn	
Ash-gray blister beetle, a.n.o., Ash midrib gall, see Contarinia o Asparagus beetle, a.n.o., see Cri Asphondylia websteri Felt Aspidiotus hederae Vallot	see Macrobasis unicolor Kirby. canadensis Felt. coceris asparagi L.
	3 101 4 159,161 6 242 7 276
Asterolecanium variolosum Ratz. Atropos divinatoria Mull.	
Aulacaspis pentagona Targ. Aulacaspis rosae Bouche	284
Automeris io Fab. Autographa brassicae Riley	6 255 
	<u>B</u> .
Bagworm, a.n.o., see Thyridoptery Baker's mealybug, see Pseudococcu Balanimas caryee Horn Banded black blister beetle, see Banded flea-beetle, see Systema to Bean aphis, see Aphis rumicis L. Bean leaf-Beetle, a.n.o., see Cer Bean weevil, a.n.o., see Mylabris Bedbug, a.n.o., see Cimex lectula	Macrobasis segmentata Say  Taeniata Say.  Totoma trifurcata Forst.  To obtectus Say.

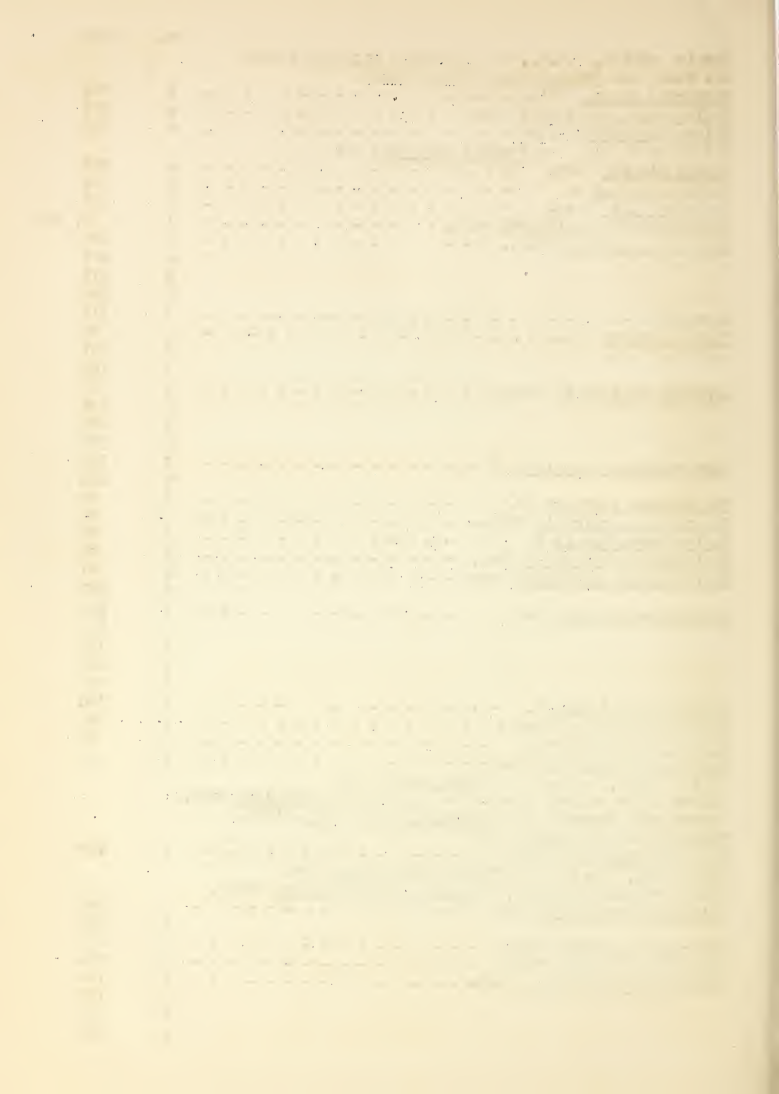


	No.	Page.	
Beech aphis, see Phyllaphis fagi L.			
Belted cucumber beetle, see Diabrotica balteata Lec.			
Bembecia marginata Harr.	2	56	
Bemiaia inconspicua Quaint	5	212	
Bibio nervosus Loew	6 2	238, 239 42	,
Biorhiza forticornis Walsh	3	.134	
Birch leaf skeletonizer, see Bucculatrix canadensisella Chamb.	J	·#0#	
Blackhead cranberry worm, a.n.o., see Rhopobota naevana Hübn.			
Black peach aphis, a.n.o., see Anuraphis persicae-niger Smith.		3	
Black-striped ear-fly, see Chrysops vittatus Wied.			
Blissus leucopterus Say	1	1	
	2	35	
	3 .	81	
	4	149	
	5	191	
	6	229	
	7	264	
Blister beetles, see Epicauta spp. and Macrobasis spp.			
Blue-grass billbug, see Sphenophorus parvulus Gyll.			
Blue-green citrus weevil, see Pachnaeus opalus Oliv.			
Boll weevil, a.n.o., see Anthonomus grandis Boh.			
Bollworm, a.n.o., see Chloridea obsoleta Fab.  Book-louse, a.n.o., see Atropos divinatoria Mull.			
Boxelder aphis, see Periphyllus negundinis Thom.			
Boxelder plant-bug, see beptocoris trivittatus Say.			
Boxwood leaf-miner, see Monarthropalpus buxi Labou.			
Brachyrhinus ovatus L.	3	124	
September 1991 - Septem	4	173	
Brachvrhinus rugifrons Gyll,	1	30	
	2	68	
Brassy flea-beetle, see Chaetocnema pulicaria Melsh.	_		
Brevicoryne brassicae b.	1	28	
	3	123 172	
	4 5	206	
	6	237	
Bristly cutworm, see Polia renigera Steph.	O	20:	
Bronze birch borer, see Agrilus anxius Gory.			
Bronzed cutworm, a.n.o., see Nephelodes minians Guen.			
Brown colaspis, see Grape colaspis.			
Brown cotton bug, see Euschistus servus Say.			
Brown plum aphis, see Hysteroneura setariae Thom.			
Brown-tail moth, a.n.o., see Euproctis chrysorrhoea L.			
Bruchophagus funebris How.	5	192	
Bruchus, see Mylabris			
Brvobia praetiosa Koch	1	11	
	5	199	
Bucculatrix canadensisella Chamb	6	249	
Bucculatrix pomifoliella Clem.		. 18	
	2 3	48 97	
Buck moth, a.n.o., see <u>Hemileuca maia</u> Drury.	Ş	31	
don moun, action, see namine dea mara bruty.			

	No.	Page.
Bud moth, a.n.o., see <u>Tmetocera ocellana</u> Schif.		
Budworm, see <u>Chloridea virescens</u> Fab.  Buffalo tree-hopper, a.n.o., see <u>Ceresa bubalus</u> Fab.		
Bumble flower beetle, see <u>Euphoria inda</u> L.	1	24
Byturus unicolor Say	1 2	56
	3	111
	4 5	164 201
<u>C</u> *		
Cabbage aphis, a.n.o., see Brevicorvne brassicae L. Cabbage looper, a.n.o., see Autographa brassicae Riley. Cabbage maggot, a.n.o., see Mylemyia brassicae Bouche. Cabbage seed weevil, see Ceutorhynchus quadridens Panz. Cabbage webworm, a.n.o., see Hellula undalis Fab. Cabbage worm, imported, see Pontia rapae L. Cacoecia argyrospila Talk.	- 1 2 3 4	18 47 95, 105 157
	5 6	197 240, 243, 246
Cacoecia cerasivorana Fitch	3 3 5	108 124 208
Cacoecia rosaceana Harr.	3	139
Cadelle, 2.n.O., see Tenebroides mauritanicus L. Caenurgia erechtea Cram.	2	41
Calaphis betulaecolens Fitch:	2	71 256
Calendra granaria L.	3	104, 108
Caliroz cerasia L.	4	162
	5 2	199 44
Camnula pellucida Scudder	4	153
Camphor scale, see <u>Pseudaonidia duplex</u> Ckll.  Canarsia hammondi Riley, see <u>Psorosina hammondi</u> Riley.  Carpenter worm, a.n.o., see <u>Prioncxystus robiniae</u> Peck.		
Carpenter worm, a.h.o., see FiloneAysous Island Carpocapsa nomonella L	1 2 3 4 5	14 47 96 156 196
	6 7	240, 243 274



	No.	Page.	
Catalpa sphinx, a.n.o., see Ceratomia catalpae Boisd.			
Cat flea, see <u>Otenocephalus felis</u> Bouche.			
Cathartus advena Waltl	6	256	
Caulacampus acericaulis MacG	4	179	
Celama sorghiella Riley	7	266	
Celery butterfly, see Papilio polymenes Fab.	4	149	
Cephus cinctus Nort	4	149	
Ceramica picta Harr.	3	129	
Ceratomegilla fuscilabris Muls	1	5, 1	0
Ceratomia catalpae Boisd	3	<b>1</b> 36	
A second	4	181	
ą	5	217	
	6 .	250	
Cercopidae	3	112	
Ceresa bubalus Fab	2	52	
	3	101	
Comptons the Compate Days	4	159 29	
Cerotoma trifurcata Foerst	1 3	126	
	5	193	
	6	232	
Ceutorhynchus quadridens Panza	3	123	
	7	271	
Chaetocnema confinis Cr	2	68	
Chaetocnema pulicaria Melsh	3	91	
Chaitophorus aceris L	2	70	
Chaitophorus lyropicta Kess	2	70	
Chaitophorus negundinis Thomas	2	71 133	
Obo Too down a group Tob	<i>3</i>	126	
Chalcodermus aeneus Boh.	4	165	
	5	193	
	6	233	
	7	269	
Chalcoides helmines L	3	130	
Chalerus forsalis Thunb	4	181	
Chermes laricis Hartig	2	72	
Chermes pinicorticis Fitch	1	32	
Cherry ophis, a.n.o., see Myzus cerasi Fab.			
Cherry fruit maggot, a.n.o., see Raggoletis cingulata Loew.			
Cherry tree tortrix, see Cacoecia cerasivorana Fitch.			
Chiggs, see Trombidium sp. Chilo plejadellus Zinck	4	167	
Chinch-bug, a.n.o., see Blissus leucopterus Say.	1	20,	
Chinch-bug, egg parasite, see Eumicro: one Cenefica Gahan.			
Chionaspis americana John	4	180	
	5	216	
Chionospis eucnymi Comst	6	254	
Chionaspis fuedura Fitch	3	102	
Chionaspis pinafoliae Fitch		134	
	4	182	
	5	217 251	
	6	201	



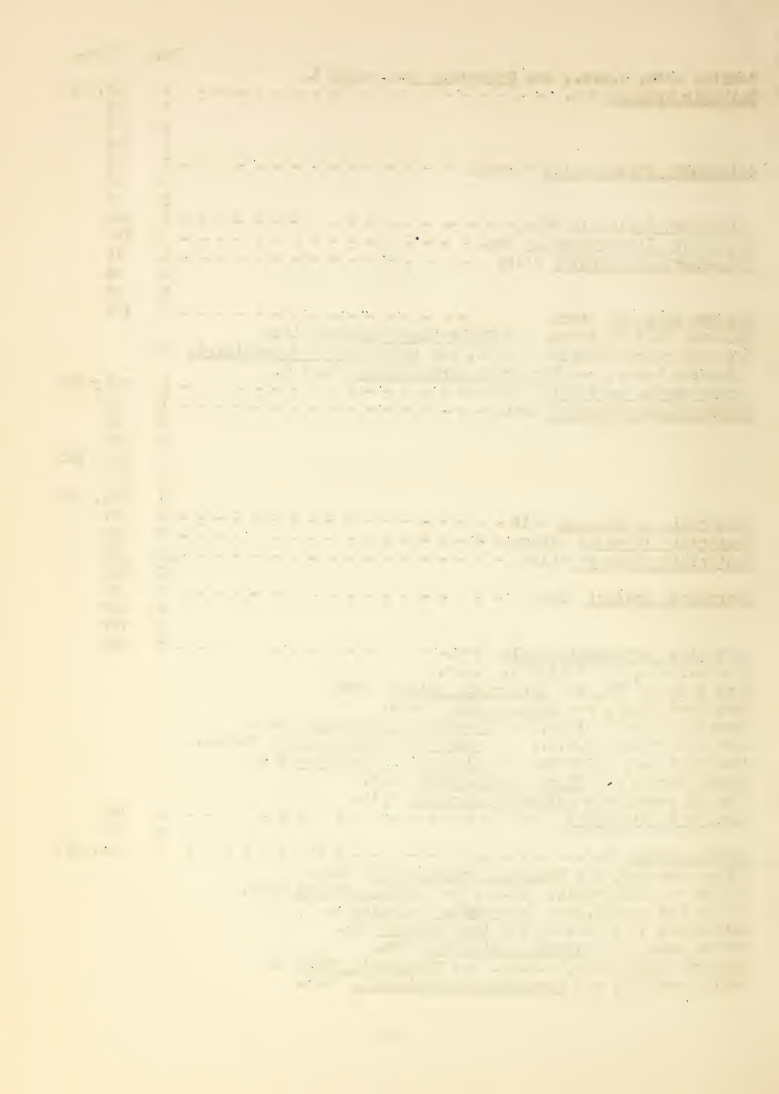
	No.	Page.
Chloridea obsoleta Fab	3	89,122,137
	4	150, 171
	5	190
	6	230
	7	262
Chlorides virescens Fab	2	.59
Chlorotettix unicolor Fitch	1	20
The state of the s	3	101
Chorizagrotis auxiliaris Grote	3	84
The second secon	4	147
Chorizagrotis sp.	1	8
Chrysanthemum gall midge, see Diarthronomyia hypogaea F. Loe	W	
Chrysobothris femorata Oliv	3	102
	5	198
Chrysomphalus dictyospermi Morg	7	278
Chrysomya macellaria Fab	3	140
	5	226
Chrysops niger Macq		77
Chrysops cbsoletus Wied	5	224
Chrysops vittatus Wied	5	224
Cicada, see Okanogana rimosa Say.		
Cigar case-bearer, a.n.o., see Coleophora fletcherella Fern.		
Cimex lectularius L		255
Cirphis unipuncto Haw	1	7
	2	45
	3	90
	4	148,151
	6	231
	7	264

C.

Citrophilus mealybug, see Pseudococcus gahani Green. Citrus mealybug, a.n.o., see Pseudococcus citri Risso. Citrus rust mite, a.n.o., see Eriophyes oleivorus Ashm. Citrus whitefly, a.n.o., see Dialeurodes citri Ashm. Clear-winged locust, see Camnula pellucida Scud. Clover aphis, see Anuraphis bakeri Cowan. Clover butterfly, see Eurymus philodice Godart. Clover leafhopper, see Agallia sanguinolenta Prov. Clover leaf-tyer, see Ancylis angulifasciana Zell. Clover leaf weevil, see Hypera punctata Fab. Clover mite, a.n.o., see Bryobia praetiosa Koch. Clover root-borer a.n.o., see Hylastinus obscurus Marsh. Clover root curculio, see Sitona hispidulus Fab. Clover seed caterpillar, see Engrmonia interstinctang Clem. Clover seed chalcis, see Bruchophagus funebris How. Clover seed midge, see Dasyneura leguminicola Lint. Clover stem-borer, a.n.o., see Languria mozardi Latr. Clover tychius, see Tychius picirostris Fab. 202 Coccus hesperidum L. - - - - - - - - - - -Cockscomb elm-gall, see Colopha ulmicola Fitch. Coconut mealybug, a.n.o., see Pseudococcus nipse Mask.

and the second second The second secon 375 100 1 1., 

	No.	Page.
Coleophora fletcherella Fernald  Coleophora laricella Hubn	- 2 - 3 - 4 - 1 - 2 - 7	43, 66 91 166 208 18 47 97 282
Coleophora limosipennella Dup	- 4 - 1 2 - 3	180 18 48 97 133
Colorado corn roctvorm, see <u>Diabrotica virgifera</u> Lec. Colorado potato beetle, a.n.o., see <u>Leptinotarsa decembineata</u> Columbine borer, see <u>Papaipema purpurifascia</u> G. & R. Conotrachelus crataegi Talsh	- 3	104, 105
Conotrachelus nenuphar Host	- 1 2 3 4 5 6	23 53 109 161, 162 200 242, 244
Contarinia conadensis Felt	- 2 - 3 - 2 3	71 116 53 104
Contarinia tritici Kirby	- 3 4 5 - 7	86 147 187 274
Corn earworm, see Bollworm, c.n.o.  Corn lantern fly, see Peregrinus maidis Ashm.  Corn leaf aphis, see Aphis maidis Fitch.  Corn-leaf blotch miner, see Agromyza parvicornis Loew.  Corn root aphis, s.n.o., see Anuraphis maidi-radicis Forbes.  Corn rootworm, Colorado, see Diabrotics virgifera Lec.  Cornus borer, see Oberea tribunctata Swed.  Corn wireworm, see Melanotus communis Gyll.		
Cotinis nitida L	4 5 4	182 224 161, 164



	No.	Page,
Cowpea curculio, see Chalcodermus aeneus Boh.	14 () *	rage,
Crambus hortuellus Hübn	4.,	163
Cranberry girdler, see Crambus hortuellus Hübn. Craponius inaequalis Say	5	202
Crepidodera helxines L., see Chalcoides helxines L.	5	202
Crioceris asparagi L	1	30 .
	2	66
	3	125 173
	5	208
	6	238
Crioceris 12-punctata L	2	66
Cryptocephalus notatus var. quadrimaculatus Say	3	126 116
Cryptohypnus abbreviatus Say		124
Ctenocephalus canis Curtis		<b>7</b> 8
	4	184
Ohan agarbalus falia Danaki	5 5	224
Ctenocephalus felis Bouché	2	224 77
Currant aphis, a.n.o., see Myzus ribis L.	~	, ,
Currant worm, imported, see Pteronidea ribesi Scop.		
Currant worm, native, see Gymnonychus appendiculatus Hartig.		
Cutworms, see Noctuidae. Cyclamen mite, see <u>Tarsonemus pallidus</u> Banks.		
Cudia namonalla I. see Carnocansa namonalla I.		
Cylas formicarius Fab	1	29
Cyllene pictus (Drury), see Cyllene robiniae Forst.	7	33
Cyllene robiniae Först	4	163
Oynatophora Tiben	•	100
$\underline{\mathtt{D}}$ .		
Dark-sided cutworm, see Euxoa messoria Harr.  Dasyneura leguminicola Lint	2	42
Dasylie dra log uminicora bino:	3	89
	4	155
	5 2	192 74
Dasyneura rhodophaga Coq		181
Datana Integeritina G. W. M.	5	217
	6	249
Datana ministra Drury	5	197
Dendroctonus frontalis Zimm	4	182
Democrantor variabilis Say	4	184
Tagria funaralia Hihn	2	57
Diagnosa a baltoria Too a a a a a a a a a a a a a a a a a	6	232
Diabrotica 12-punctata Fab.	2	13 45
	3	90, 128
	4	152
	5	200



	~·	
	No.	Page.
Diabrotica soror Lec	2	43
Diabrotica virgifera Lec	4	152
Diabrotica vittata Fab	1	31
	2	58,67
	3	127,128,129
	4	174
	5	209
Diacrisia virginica Fab	4	155,176
e de la companya del companya de la companya de la companya del companya de la co	5	211
Dialeurodes citri Ashm	1	24
September 1981 and 19	5	202
Diamond-back moth, a.n.o., see Plutella maculipennis Curt.		202
Diaphania nitidalis Stoll	5	209
The state of the s	6	238
	7	273
Diarthronomyia hypogaea F. Loew	2	75
The distributed in a month	3	137
	6	254
	7	284
Diastrophus turgidus Bass	7	
Diatraea saccharalis Fab	3	112
Platigea Saccharaits Fao		12
	2	43
	4	151,166
W	5	191
Dibolia borealis Chev	3	130
Dicerca divaricata Say	2	53
Dictyospermum scale, see Chrysomphalus dictyospermi Morg.		
Differential grasshopper, see Melanoplus differentialis Thom.	_	
Dipolepis rosae L	<b>-</b> 5	223
Diprion simile Hartig	5	217
Diptera (undetermined)	7	269
Disonycha triangularis Say	5	212
Dissosteira longipennis Thom	5	194
Divaricate cherry borer, see Dicera divaricata Say.		
Dog flea, see Ctenocephalus canis Bouche.		
Dog tick American, see Dermacentor variabilis Say.		
Drasteria erochtea Cramer, see Caenurgia erechtea Cram.		
Drepanaphis acerifolii Thos	2	70
$\mathbf{E}_{\cdot}$		
Early strawberry slug, see Empria fragariae Rohwer.		•
Farwig, English see Forficula auricularia L.		
Eight-spotted forester, a.n.o., see Alypia octomaculata Fab.		
	6	233
	2	44
Eleodes spp	6	229
Fleodes opaca Say	1	S
Elm borer, a.n.o., see Saperda tridentata Oliv.		

The second secon \* 1 . 12: W :: d 100 and the second of the second o The second secon 4.00 The second secon 

	NO.	Page.
Elm bucculatrix (species undetermined)	3	133
Empor rosae L.	1 2 3 6	20 51, 74 101, 139 242
Empoasca mali LeBaron		52 101,121,127 159,169,174
Empos unicolor Fitch, see Chlorotettix unicolor Fitch.	6	198,204 23€,242
Empria fragariae Rohwer  Empusa aphidis  Enarmonia interstinctana Clemens, see Laspeyresia.	3	125 9, 10
Enarmonia prunivora Walsh, see Laspevresia.  Endelomvia aethioos Fab.  English earwig, see Forficula auricularia L.	3	139
English grain aphis, see Macrosiphum granarium Buck.  Ennomos subsignarius Hüon  Ephestia kuehniella Zell	4	179 256
Epicauta cinerea Forst.  Epicauta lemniscata Fab.  Epicauta marginata Fab.	5 5 5	213 192 213
Epicauta spp.  Epicauta vittata Fab.	6 2 4	235 68 176
Epilachna borealis Fab	3 4 1	128 175 29
	2 3 4	66 126 173
Epitrix cucumeris Harr.	5 n7 2	208 272 64
	3 4 5	120 168 203
Epitrix parvula Fab.	6 7 2	236 270 59
Epitrix parvula Fab.  Epitrix subcrinita Lec.  Eriophyes oleivorus Ashm.	2	65 24
Eriophyes pyri Pgst	2 6 2	58 247 52
	3 4 5	104 160 199
	6	243

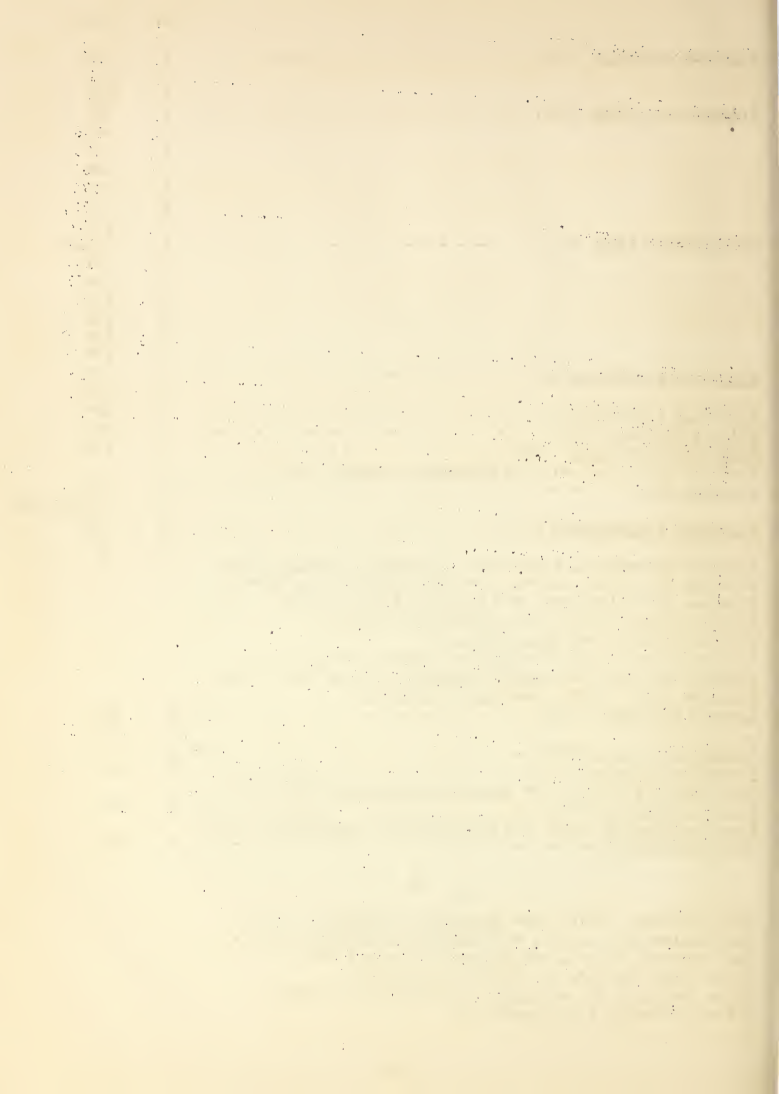
and the second s

A transfer of the second of th

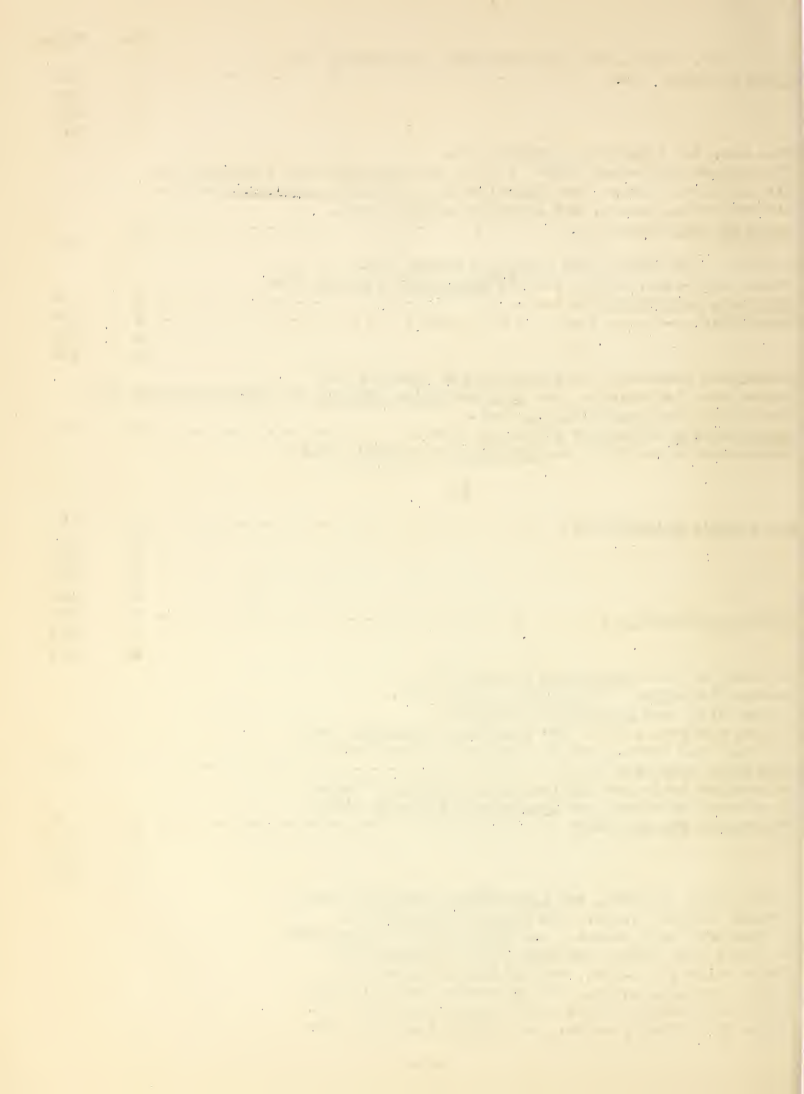
Ericsoma americana Riley		No.	Page.
Fricsoma lanigerum Haus	Eriosoma americana Riley	2	73
### Friceoma lanigerum Haus			
### Frictional Haus.			
### Prythroneura comes Say	Eriosoma lanigerum Haus	1	
## 156	e.	2	46
Erythroneura comes Say			
Erythroneura comes Say -			
## Frythroneura comes Say -			
Erythroneura comes Say 1 12,23 57 3 114 163 3 114 163 5 201 6 246 246 246 246 277 277 277 277 277 277 277 277 277 27			
2   577   3   114   4   163   5   201   6   246   7   277   277   277   277   275   6   246   7   277   275   6   246   7   277   275   6   246   7   275   6   246   7   275   6   246   7   275   6   241   200   7   275	Erythroneura comes Say	7	
Erythroneura obliqua Say	Total Control	~ 1	
Erythroneura obliqua Say			
Erythroneura obliqua Say			
Erythroneura obliqua Say			
Euctheola rugiceps Lec		6	
Euctheola rugiceps Lec			277
Euchheola rugiceps Lec 4 167 Eulia velutinana Walk 6 241 Eunicrosora benefica Gahan - 5 191 Eucnymus scalo, a.n.o., see Chionaspis euonymi Comst. Euphoria inda L 5 216 Euphoria inda L 5 216 Euproctis chrysorrhoea L 5 32 European corn-borer, a.n.o., see Pyrausta nubilalis Hubn. European elm scale, a.n.o., see Gossyparia spuria Modeor. European fruit lecanium, see Lecanium corni Bouché. European grain aphis, see Rhopalosiphum padi L. European pine sawfly, see Diprion simile Hartig. European red mite, see Paratetranychus pilosus Can.ê Fanz. European wheat sawfly, see Cephus pygmaeus L. Eurymus eurytheme Boisd 5 192 Type Codart 2 42 Euschistus servus Say 3 118 Euthrips pyri Daniel, see Taenichrips inconsequens Uzel. Euthrips tritici Fitch 5 222 Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Erythroneura obliqua Say		
Eulia velutinana Walk 6 241  Eumicrosoma benefica Gahan 5 191  Eucnymus scalo, a.n.o., see Chionaspis euonymi Comst.  Eurhoria inda L 5 216  Euproctis chrysorrhoea L 5 216  European corn-borer, a.n.o., see Pyrausta nubilalis Hübn.  European elm scale, a.n.o., see Cossyparia spuria Modeer.  European fruit lecanium, see Lecanium corni Bouchb.  European grain aphis, see Rhopalosiphum padi L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.â Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192  7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 2 42  Euschistus servus Say 5 222  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Fuetheels runicons Ico		
Eunicrosoma benefica Gahan 5 191  Euconymus scalo, a.n.o., see Chionaspis euonymi Comst.  Euphoria inda L 5 216  Euproctis chrysorrhoea L 5 216  European corn-borer, a.n.o., see Pyrausta nubilalis Hübn.  European elm scale, a.n.o., see Gossyparia spuria Modeor.  European fruit lecanium, see Lecanium corni Bouchb.  European grain aphis, see Rhopalosiphum padi L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192  Tangel Say 2 42  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
Euchoria inda L 5 216  Euphoria inda L		-	
European corn-borer, a.n.c., see Pyrausta nubilalis Hubn. European elm scale, a.n.c., see Cossyparia spuria Modeor. European fruit locanium, see Lecanium corni Boucho. European grain aphis, see Rhopalosiphum padi L. European hornet, see Vespa crabro L. European pine sawfly, see Piprion simile Hartig. European red mite, see Paratetranychus pilosus Can.ô Fanz. European wheat sawfly, see Cephus pygmaeus L. Eurymus eurytheme Boisd 5 192  Eurymus philodice Godart 5 192 Eurymus pyri Daniel, see Taenicthrips inconsequens Uzel. Euthrips tritici Fitch 5 222 Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.		5	131
European corn-borer, a.n.c., see Pyrausta nubilalis Hübn. European elm scale, a.n.c., see Gossyparia spuria Modeer. European fruit lecanium, see Lecanium corni Boucht. European grain aphis, see Rhopalosiphum padi L. European hornet, see Vespa crabro L. European pine sawfly, see Diprion simile Hartig. European red mite, see Paratetranychus pilosus Can.& Fanz. European wheat sawfly, see Cephus pygmaeus L. Eurymus eurytheme Boisd 5 192 7 278 Eurymus philodice Godart 2 42 Euschistus servus Say 3 118 Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel. Euthrips tritici Fitch 5 222 Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.		- 5	216
European corn-borer, a.n.o., see Pyrausta nubilalis Hubn. European elm scale, a.n.o., see Gossyparia spuria Modeor. European fruit lecanium, see Lecanium corni Bouche. European grain aphis, see Rhopalosiphum padi L. European hornet, see Vespa crabro L. European pine sawfly, see Diprion simile Hartig. European red mite, see Paratetranychus pilosus Can.& Fanz. European wheat sawfly, see Cephus pygmaeus L. Eurymus eurytheme Boisd 5 192 7 278 Eurymus philodice Godart 2 42 Euschistus servus Say 3 118 Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel. Euthrips tritici Fitch 5 222 Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.		7	
European corn-borer, a.n.c., see Pyrausta nubilalis Hübn.  European elm scale, a.n.c., see Gossyparia spuria Modeer.  European fruit lecanium, see Lecanium corni Bouchė.  European grain aphis, see Rhopalosiphum padi L.  European hornet, see Vespa crabro L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pyemaeus L.  Eurymus eurytheme Boisd 5 192  7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Euproctis chrysorrhoea L		
European elm scale, a.n.o., see Gossyparia spuria Modeer.  European fruit lecanium, see Lecanium corni Bouche.  European grain aphis, see Rhopalosiphum padi L.  European hornet, see Vespa crabro L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192  7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.		3	
European fruit lecanium, see Lecanium corni Bouché.  European grain aphis, see Rhopalosiphum padi L.  European hornet, see Vespa crabro L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192 7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 2 42  Euthrips pyri Damiel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
European grain aphis, see Rhopalosiphum padi L.  European hornet, see Vespa crabro L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.å Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192 7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
European hornet, see Vespa crabro L.  European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192  7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
European pine sawfly, see Diprion simile Hartig.  European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192  7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
European red mite, see Paratetranychus pilosus Can.& Fanz.  European wheat sawfly, see Cephus pygmaeus L.  Eurymus eurytheme Boisd 5 192 7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
Eurymus eurytheme Boisd			
Eurymus eurytheme Boisd 5 192 7 278  Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.			
Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Eurymus eurytheme Boisd	-5	192
Eurymus philodice Godart 2 42  Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	and the state of t	7	
Euschistus servus Say 3 118  Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.  Euthrips tritici Fitch 5 222  Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Eurymus philodice Godart	2	
Euthrips pyri Daniel, see <u>Taeniothrips inconsequens</u> Uzel. <u>Euthrips tritici</u> Fitch 5 222 <u>Euxoa auxiliaris Grote</u> , see <u>Chorizagrotis auxiliaris Grote</u> .	Euschistus servus Say	3	
Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.	Euthrips pyri Daniel, see Taeniothrips inconsequens Uzel.		
Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.  Euxoa messoria Harr 3 129		5	222
Luxoa messoria Harr 3 129	Euxoa auxiliaris Grote, see Chorizagrotis auxiliaris Grote.		7.00
	Euxoa messoria Harr	3	129

### F.

Fall armyworm, a.n.o., see <u>Laphygma frugiperda</u> S. & A. Fall cankerworm, a.n.o., see <u>Alsophila pometaria</u> Harris. Fall webworm, a.n.o., see <u>Hyphantria cunea Drury</u>. False apple red bug, see <u>Lygidea mendax Reut</u>. False turnip aphis, see <u>Aphis pseudobrassicae</u> Davis. False wireworms, see <u>Eleodes</u> spp.



	No.	Pego
Fern scale, a.n.o., see Hemichionaspis aspidistrae Sign.		
Fidia viticida Walsh	3	115
	4	163
	5	201
	6	246
Fire ant, see Solenopsis geminata Fab.	0	
Flat-headed apple-tree borer, a.n.o., see Chrysobothris femorata Oliv	• • • • • •	
Florida flower thrips, see Frankliniella bispinosus projectus Watson-		
Flower thrips, a.n.o., see Euthrips tritici Fitch.		
Forda olivacea Rohwer	1	7
	7	285
Foreign grain beetle, see Cathartus advena Waltl.	·	
Forest tent-caterpillar, a.n.o.see Malacosoma disstria Hubn.		
	0	78
Forficula auricularia L	2	
Formicidae	4	184
	5	225
	6	255
Four-lined plant-bug, see Poecilocapsus lineatus Fab.		
Four-marked leaf-beetle, see Cryptocephalus notatus var.quadrimaculat	us S	a.v _
Fowl tick, see Argas miniatus Koch.		
	٦	24
Frankliniella bispinosus projectus Watson	T	24
Fruit-tree leaf-roller, see Cacoecia argyrospila Walk.		
$\underline{C}_{f}$ .		
Galerucella luteola Mull	2	73
Statesting in 11-16 — Ann. It is distributed to the process of the contract of	3	132
	4	179
	5	215
		249
	6	
Galleria mellonella L	3	141
	4	184
	6	256
Gallinipper, see Psorophora ciliata Fab.		
Garden fleahopper, see Halticus citri Ashm.		
Garden slug, see Agriolimax agrestis L.		
Garden webworm, a.n.o., see Loxostege similalis Guen.		
Gibbous June beetle, see Phyllophaga gibbosa Burm.	2	700
Glycobius speciosus Say	3	132
Goldenglow aphis, see Macrosiphum rudbeckiae Fitch.		
Gooseberry spanworm, see Cymatophora ribearia Fitch.		
Gossyparia spuria Modeer	2	<b>7</b> 3
Enterprise of Management of the Control of the Cont	3	133
	4	180
	5	216
Grain aphis, English, see Macrosiphum granarium Buck.		1
Granary weevil, a.n.o., see Calendra granaria L.		
Grape-berry moth, a.n.o., see Polychrosis viteana Clem.		
Grape-blossom midge, see Contarinia johnsoni Sling.		
Grape colaspis, a.n.o., see Colaspis brunnea Fab.		
Grape curculio, a.n.o., see Craponius inaequalis Say.		
Grape flea-beetle, a.n.e., see Haltica chalybea Ill.		
Grape leaf-folder, a.n.o., see Desmia funeralis Hübn.		
Tour Tour tour , a sir o , bee Debit a Tunior all b truoti.		



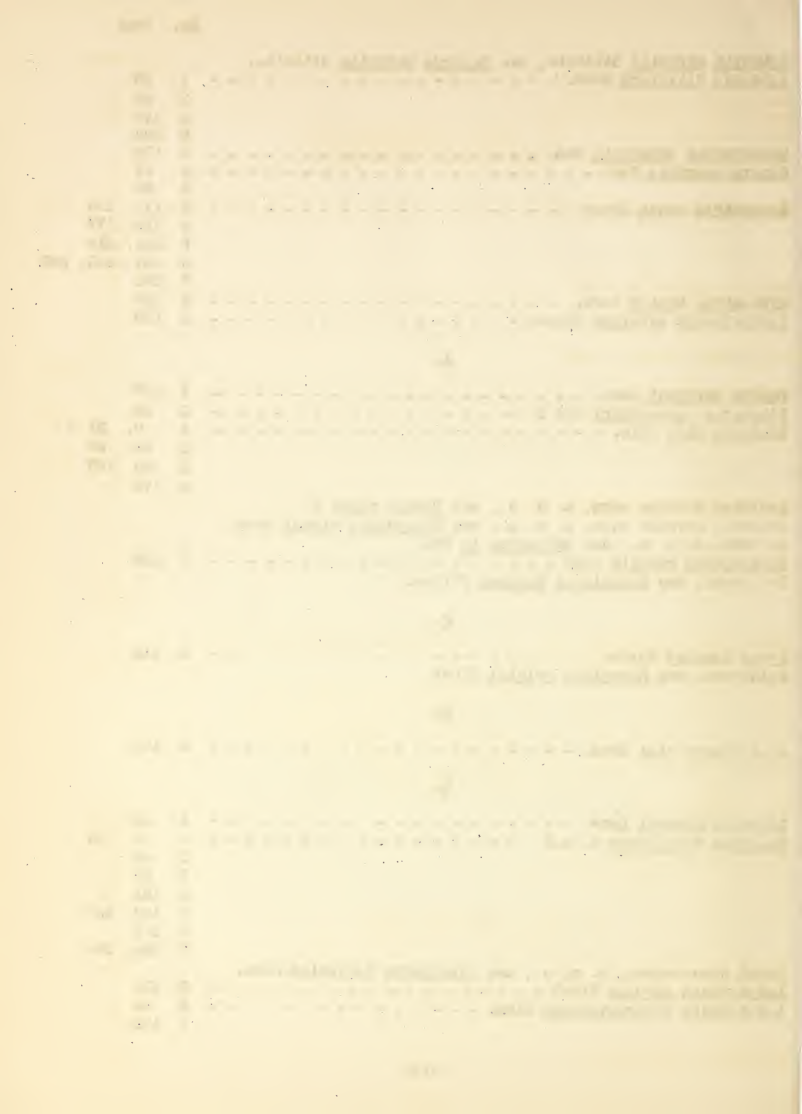
	No.	Page.
Grape leafhopper, a.n.o., see Erythroneura comes Say Grape leaf skeletonizer, see Harrisina americana Guer. Grape mealybug, see Pseudoccccus maritimus Ehrh. Grape plume moth, a.n.o., see Oxyptvlus periscelidactylus Fitch. Grape rootworm, a.n.o., see Fidia viticida Walsh. Grapevine aphis, see Macrosiphum illinoisensis Shim. Grapevine hoplia, see Hoplia callipyge Lec. Graphops nebulosus Lec	7 2 3 4	272 48 98 157
Grashoppers, see Acridi <b>ida</b> e Gray blister-beetle, a.n.o., see <u>Epicauta cinerea</u> Först. Cray hair-streak, see <u>Uranotes melinus</u> Hübn. Greater wheat-stem maggot, see <u>Meromyza americana</u> Fitch. Green apple bug, see <u>Lygus communis</u> Knight. Green bug, see <u>Toxoptera graminum</u> Rond. Green clover worm, see <u>Plathypena scabra</u> Fab. Greenhcuse leaf-tyer, see <u>Phlyctaenia ferrugalis</u> Hübn. Greenhouse orthozia, see <u>Orthezia insignis</u> Doug. Greenhouse white-fly, a.n.o., see <u>Trialeurodes vaporariorum</u> West. Green June beetle, a.n.o., see <u>Cotinis nitida</u> L. Green peach aphis, a.n.o., see <u>Myzus persicae</u> Sulz. Green-striped maple worm, see <u>Anisota rubicunda</u> Fab. Gryllotalpa borealis Burm., see <u>G. hexadactyla</u> Perty. Gryllotalpa hexadactyla Perty — Gryllotalpa spp. Gryllus assimilis Fab. ————————————————————————————————————	- 7 - 4	236 271 149 113 105
<u>H</u> .		
Haematobia irritans L	<b>-</b> 3 5	140 225
Hairy red goat louse, see Trichodectes hermsi K. & N.  Haltica chalybea Ill  Haltica ignita Ill  Halticus citri Ashm	3	57 115 124 127
Harlequin cabbage bug, a.n.o., see Murgantia histrionica Hahn.  Harmolita grande Riley	1 2 3	7 37 85



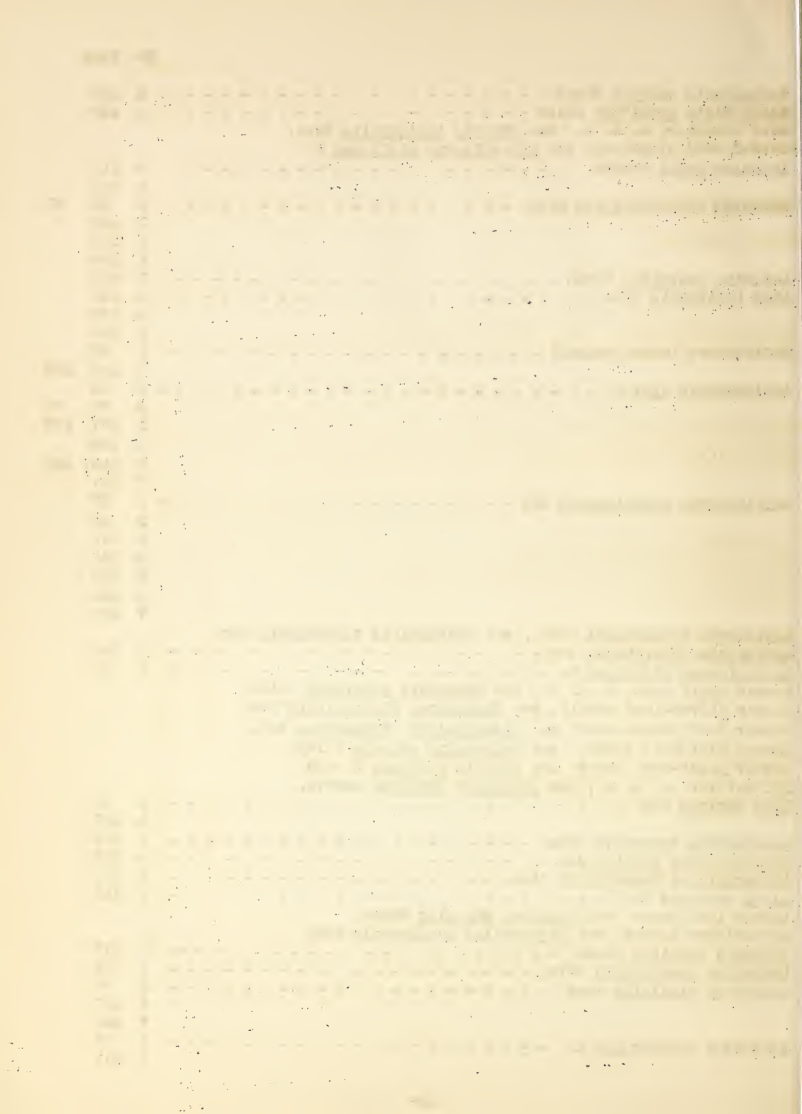
	No.	Page.
Harmolita tritici Fitch		37
	3 4	85 <b>1</b> 48
Hormal in a second and a second a second and	5	188
Harmolita vaginicola Doane	5	189 5 <b>7</b>
Heliophila albilinea Hubn., see Neleucania albilinea Hubn.	6	246
Heliothrips femoralis Reut Hellula urdalis Fab	2	75 207
Hemerocampa leucostigma S. & A		71
	3 4	98 17 <b>7</b>
	5	214
Hemerophila pariana Clerck		157
	5 6	196 241
Hamichi en agrain, a midiata a gr	7	274
Hemichionaspis aspidistrae Sign		76 282
Hemispherical scale, a. n. o., see Saissetia hemisphaerica Targ		
Hessian fly, see Phytophaga destructor Say.  Heterocordylus malinus Reut	1	19
	2	50
	<b>3</b>	100 242
Hickory borer a. n. o., see Cyllene robiniae Forst.		
Hickory gall aphis, see Phylloxera caryaecaulis Fitch.  Hickory nut weevil, see Balaninus caryae Horn.		
Hippodamia convergens Guer.	1	5, 10
Hollyhock bug, see Orthotylus delicatus Uhl. Holly leaf-miner, American, see Phytomyza obscurella var.		
ilicicola Loew.	0	En.
Hoplia callibyge Lec	3	5 <b>7</b> 105
Horn fly, see <u>Haematobia irritans</u> L.		
Hornworms, see <u>Phlegethontius</u> spp. and <u>Protoparce</u> .  Horse flies, see <u>Tabanus</u> spp.		
Horse-radish flea-beetle, see Phyllotreta armoraciae Koch.		
Houghton's gooseberry aphis, see Aphis houghtonensis Troop. Human flea, see Pulex irritans L.		
Hylastinus obscurus Marsh	- 2 5	42 192
Hylemyia antiqua Meig	2	68
	3 4	129 176
	5	211
Hylemyia brassicae Bouche	1 2	28 6 <b>5</b>
	3	122
	4 5	172 206
	Ð	COD

700 -1.1.1 4 and the second s . -,7 And the second of the second The second of th The second secon A FRANCISCO CON CONTRA LA \* A the second of and the second second 241 4, 4 and the second second second \$ 1 0 44 0 1 0 10 0 H . 21. · · 437

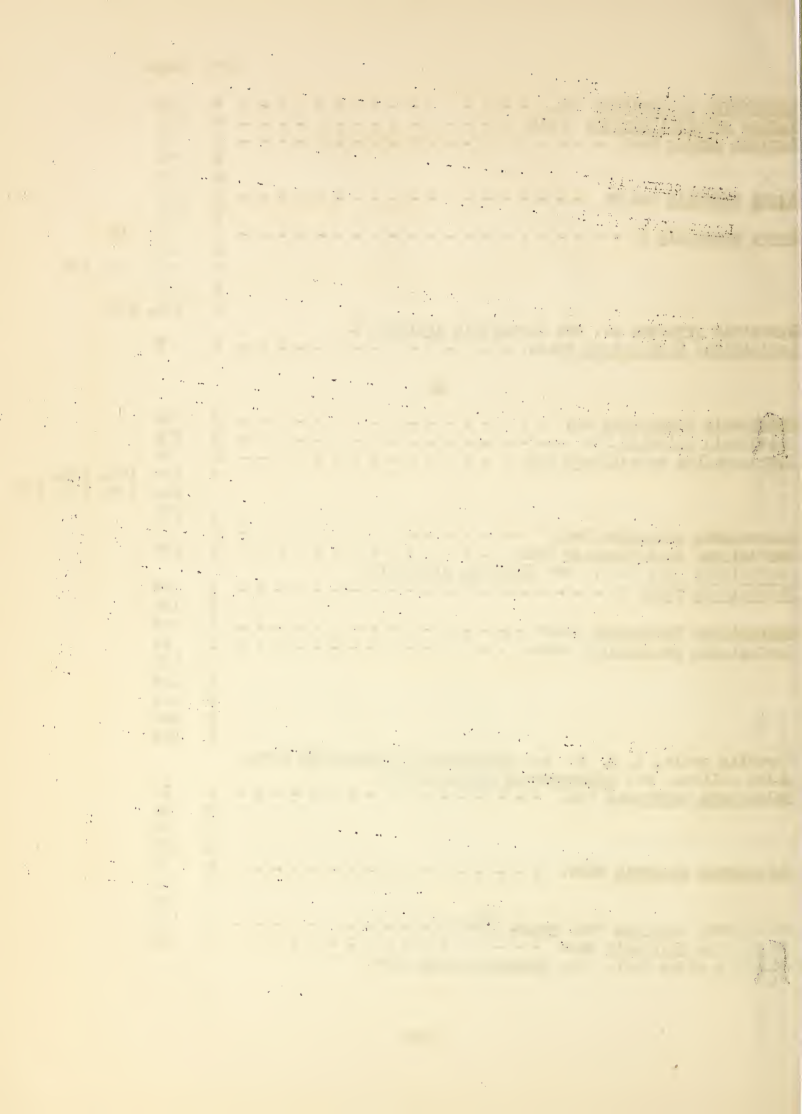
	No.	Page	€.	
Hylemyia cerealis Gillette, see Pegomya cerealis Gillette. Hylemyia cilicrura Rond	1	25		
TINIONIATA OTTICIONA MONICA MONICA MANAGEMENTA MANAGEM	2	63		
Hyalopterus arundinis Fab.	5	119 204		
Hypera punctata Fab	1	110 11 88		
Hyphantria cunea Drury	3	113,		
	5	158, 201,	214	9/10
Timeleon train to the an House	7	241, 281	240,	240
Hyphantria textor Harr	3	110		
<u>I</u> .				
Icerya purchasi Mask	7			
Idiocerus provancheri Van D Illinoia pisi Kalt	1	52 9,		ŝ
	3	39, 86,		
Imported cabbage worm, a. n. o., see Pontia rapae L.	4	174		
Imported current worm, a. n. o., see <u>Pteronidea ribesi</u> Scop. Io moth, a. n. o., see <u>Automeris</u> io Fab.	r=	205		
Iridomyrmex humilis Mayr	5	225		
ī.				
Janus integer Norton	3	113		
Jointworm, see <u>Harmolita tritici</u> Fitch.				
$\underline{K}$ .				
Kaliofenusa ulmi Sund	3	133		
<u>L</u> .				
Languria mozardi Latr		12 8,	31	
	3	43 84		
	5	151	221	
	6	231 268,	284	
Larch case-bearer, a. n. o., see Coleophora laricella Hubn. Laspeyresia caryana Fitch		201		
Laspeyresia interstinctana Clem		42 192		



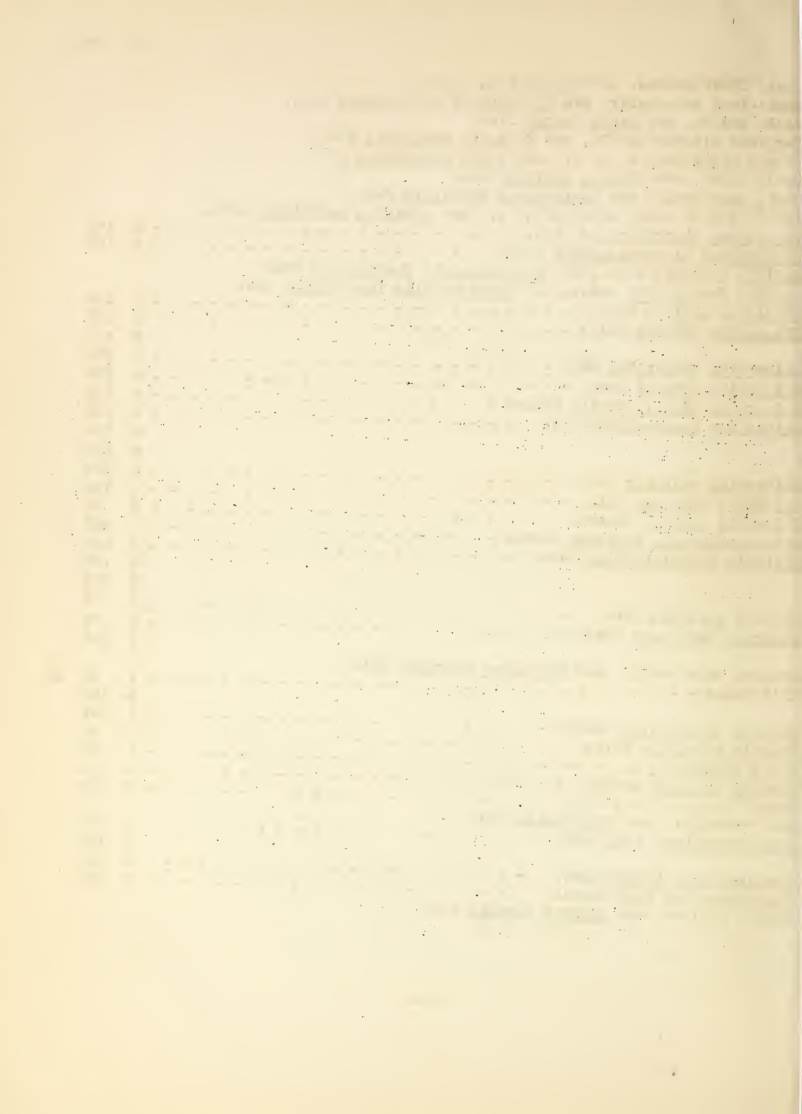
	No.	Page.
Laspeyresia molesta Busck Leaf crumpler, a. n. o., see Mineola indigenella Zell.  Leaf-footed plant-bug, see Leptoglossus phyllopus L.  Lecanium corni Bouche	6	160 240
DOMONG		110 162
Lecanium nigrofasciatum Perg	2	55, 70
		132
		223 248
Lecanium quercifex Fitch		282
Lema trilineata Oliv		121
		170
Lepidoptera (undetermined)		205
		32 268, 275
Lepidosaphes ulmi L		32
		51, 75
		101, 137
		159
		198, 223 281
Leptinotarsa decemlineata Say		27
		63
		119
		168
		203 235
	7	270
Leptobyrsa rhododendri Horv., see Stephanitis rhododendri Horv.	·	210
Leptocoris trivittatus Say		136
Leptoglossus phyllopus L	1	27
Lesser apple worm, a. n. o., see Enarmonia prunivora Walsh.  Lesser clover-leaf weevil, see Phytonomus nigrirostris Pab.		
Lesser corn stalk-borer, see Elasmopalpus lignosellus Zell.		
Lesser migratory locust see Melanoplus aclanis Riley.		
Lesser peach-tree borer, see Aegeria pictipes G. & R.		
Lilac-borer, a. n. o., see Podosesia syringae Harris.		<b>-</b> 0
Lina scripta Fab		72 180
Linognathus stenopsis Burm		
Lissorhoptrus simplex Say	4	167
Lithocolletes hamadryella Clem	4	181
Lixus concavus Say	3	129
Locust leaf-miner, see Chalepus dorsalis Thunb.		
Long-winged locust, see <u>Dissosteira longipennis</u> Thom.  Lophyrus abbottil Leach	5	217
Loxostege commixtalis Walk	4	155
Loxcstege similalis Guen	3	87
		237
Loxostege sticticalis L	7	268 87
TOVORIAGE SCIENTISTIS TI.		211



	No.	Page.
Lycophotia margaritosa Haw	7 2 3 4	282 50 100 158
Lygus communis Knight	6	104 243
Lygus pratensis L	2	9, <b>19</b> 50
	3 4 5	86, 107, 125 170 205, 221
Lyperosia irritans L., see Haematobia irritans L. Lysiphlebus testaceipes Cress	1	5
$\underline{\mathtt{M}}.$		
Macrobasis unicolor Kby.  Macrodactylus subspinosus Fab.  Macrosiphum granarium Buck.  Macrosiphum illinoisensis Shim.  Macrosiphum pisi Kalt., see Illinoia pisi Kalt.  Macrosiphum rosae L.  Macrosiphum rudbeckiae Fitch  Macrosiphum solanifolii Ashm.	5 2 3 4 1 3 2 3 5	212
Majacesoma disstria var. erosa Stretch Majacesoma pluvialis Dyar	67 123423422	236 285 19 49 98 158 72 99 178 72 72



Maple Chaitophorus, see Periphyllus aceris L.  Maple-leaf stem-borer, see Caulacamous acericaulis MacG.  Maple sesian, see Sesia acerni Clem.  Margined blister beetle, see Epicauta marginata Fab.  Meadow plant-bug, a. n. o., see Miris dolabratus L.  Mealy flata, see Ormenis pruinosa Say.  Mealy plum aphis, see Hyalopterus arundinis Fab.  Mediterranean flour moth, a. n. o., see Ephestia kuehniella Zell.	
Megalopyge opercularis 3 & A 3  Megastigmus nigrovariegatus Ashm 4  Megilla maculata auct., see Ceratomegilla Puscilabris Muls.	141 183
Melalopha inclusa Hubn	しつせ
Melanoplus bivittatus Say	153 153 194
Melanoplus saltator Scud	194 154 86 282 128 175 209
Menopon pallidum Nitz	77 85 146
Mexican beam beetle, see Epilachna corrupta Muls.  Millipedes	74
Miris dolabratus L1 Miselia renigera Steph3	86 12 134
Mole crickets, see Gryllctalpa spp.  Monarthropalpus buxi Labou	75 183
Monocrepidius lividus DeG 2  Monophadnoides rubi Harris 2  Mormon cricket, see Anabrus simplex Hald.	56



	No -	Page.
Mossy rose gall, see Dipolepis rosae L.		
Murgantia histrionica Hahn	1	27
	3	123
	4	172
	5	206
	6	237
Mylabris obtectus Say	3	126
Myzus cerasi Fab	6	257
mynus cerasi rap,	2	53 107
	3 4	161
Myzus persicae Sulz	1	31 .
	2	54
	3	105
	5	207
Myzus ribis L	1	24
	2	55
	3 4	112 162
	5	201
${ ilde{ t N}}$ .	5	202
Native currant worm, see Gymnonychus appendiculatus Hartig.		
Neleucania albilinea Hübn	3	84
Nematodes	1	8
Neolecanium cornuparvum Thos	3 4	88 18 <b>3</b>
· Nephelodes emmedonia Cram.	2	45
Nephelodes minians Guen, see Nephelodes emmedonia Cram.	~	
Nezara viridula L	1	27
	2	69
	3	118
	<b>4</b> 5	174 193
Noctuidae	1	8
	2	44,60
	3	118
Nedenota puncticellis Say	3	108,139
Northern grass worm, see Drasteria erechtea Cram.		
Northern mole cricket, a.n.a., see Gryllotalpa borealis Burm	. 6	
Norway maple aphis, Periphyllus lyropictus Kess. Nose fly, see Oestrus ovis L.		
HOSE ITY, See deserve Ovis II.		
<u>o</u> .		
Oak seed gall, see Andricus seminator Harr.		
Oak fig gall, see Biorhiza forticornis Walsh.		
Oak lecanium, see Lecanium quercifex Fitch.		
Oberea bimaculata Oliv	3	112
	4	163
Oberea tripunctata Swed	5	254

and the second of the second o

	No.	Page.
Oblique-banded leaf-roller, see Archips rosaceana Harr. Obsolete-banded strawberry leaf-roller, see Archips obsoletar Walk.		
Oecanthus nigricornis Walk	· 3 · 3 4	111 102, 116, 166
Oestrus ovis L	5 6	226 255
Okanagana rimosa Say Omphalocera dentosa Grote	7	28 <b>1</b> 254
Oncideres cingulatus Say Onion thrips, a. n. o., see Thrips tabaci Lind.	7	276, 282
Orchestes pallicornis Say		102
Ormenis pruinosa Sav	4	183
Orthezia insignis Doug	2	76
Orthotylus delicatus Uhl.  Otiorhynchus ovatus L., see Brachyrhinus ovatus L.  Otiorhynchus rugifrons Gyll., see Brachyrhinus rugifrons Gyll	2	75
Oxyptilus periscelidactylus Fitch		57
Oyster-shell scale, a. n. o., see <u>Lepidosaphes ulmi</u> L.	-3	114
<u>P</u> .		
Pachnaeus opalus Oliv	2 1 2 3 4	58 20 48 99, 136
Pale-striped flea-beetle, a. n. o., see <u>Systema taeniata</u> var. <u>blanda Melsh</u> .		
Pale western cutworm, see Porosagrotis orthogonia Morr.	,	44
Papaipema mebris v. nitela Guen	2	89, 121
	4	152, 170
	6	231 222
Papaipema purpurifascia G. & R Papilio polyxenes Fab	5 4	176
Paralechia pinifoliella Chamb	6	25 <b>1</b>
Paratetranychus pilosus Can. & Fanz	3	103, 111
	4 5	159 198
Paria canella (Fab.)	1	30
	2	68
	5 6	223 237
Peach borer, a. n. o., see <u>Aegeria exitiosa</u> Say.  Peach moth, Oriental, see <u>Laspeyresia molesta</u> Busck.  Peach twig-moth, a. n. o., see <u>Anarsia lineatella</u> Zell.		



Pear blight beetle, see Anisandrus pyri Peck.  Pear borer, see Aegeria pyri Harris.  Pear-leaf blister mite, a. n. o., see Eriophyes pyri Pgst.  Pear midge, see Contarinia pyrivora Riley.  Pear psylla, a. n. o., see Psylla pyricola Foerst.  Pear slug, a. n. o., see Caliroa cerasi L.  Pear thrips, a. n. o., see Taeniothrips inconsequens Uzel.  Pecan case-bearer, see Acrobasis nebulella Riley.  Pecan nut case-bearer, see Acrobasis hebescella Hulst.  Pecan phylloxera, see Phylloxera devastatrix Perg.		
Fecan shuckworm, see Laspeyresia caryana Fitch.  Pectinophora gossypiella Saund	2	61
Pegomya cerealis Gillette	6 1 2, 3	253 9 38 85 147
Peranabrus scapricollis Thomas	3 4 5 5	129 176 212 188
Peregrinus maidis Ashm.	4	152 232
Periodroma margaritosa Haw., see Lycophotia margaritosa Haw.  Periphyllus aceris L	3 6 4 6 2 3 5 6	132 248 149 235 70 132 215 248
Phlegethontius quinquemaculata Haw., see Protoparce quinquemaculata Haw.		
Phlegethentius sexta Joh. see Protoparce sexta Joh.  Phlegethentius spp	<b>4 2 3 7</b>	171 76 140 284
Pholus achemon Drury	2 7	57 <b>2</b> 77
Phthormaea operculella Zell.  Phyllaphis fagi L.  Phyllocoptes cornutus Banks	4 2 6 7 2	165 71 245 276 70
Phyllocoptes quadripes Shim	3 7	132 281

**.** 

(8)

 $\sigma_{T_{i+1}} = \sigma_{T_{i+1}} + \sigma_{T_{i+1}} +$ 

ν 1

\*\*\*

	No.	D
Phyllocoptes schlectendalı Nalepa		Pana.
Phyllonomycton themalestalls B	4	160
Phyllonorycter tremulcidella Braun	5	216
Phyllophaga	1	13,30
	2	44
	3	91,124
	4	170
	5	
		191,207,221
	6	234,237
	7	272
Phyllophaga futilis Lec	2	44
Phyllophagazgibbosa Burm., see Phyllophaga futilis Lec.		
Phyllophaga lanceolata Say	3	117
Phyllotreta armoraciae Koch	2	69
Phyllotreta vittata Fab.	3	87,123
annun-ratio per de de la company de la compa	4	172
Phylloxera caryaecaulis Fitch	3	136
Pixal levens dans data Trans	3 4	
Phylloxera devastatrix Perg		164
Phytcmyza obscurella v. ilicicola Loew	2	71
Phytonomus murinus Titus, see Phytonomus posticus Gyll.		
Phytonomus nigrirostris Fab	ī	12
	2	40
	3	88
	5	192
Phytonomya postiona Call	1	11
Phytonomus posticus Gyll	2	42
Phytophaga destructor Say	1	3
	2	36
	3	82
	4	145
	5	187
	6	229
	7	261
Dialia man a Danaha na shuladi a Com	,	201
Pickle worm, a. n. c., see <u>Diaphania nitidalis</u> Cram.		
Pineapple scale, see <u>Pseudoccccus broneliae</u> Bouche.		
Pine bark aphis, see Pineus stribi Hartig.		
Pine leaf-miner, see Paralechia pinifoliella Chamb.		
Pine leaf scale, see Chichaspis pinifeliae Fitch.		
Pineus strobi Hartig	2	72
	4	182
	_	
Pink bollworm, see Pectinophora gossypiella Saind.	27.0	
Pistol case-bearer, a. n. o., see Coleaphora malivarella Ril	.5) •	
Pit-making cak scale, see Asterolecanium variolosum Ratz.		
Plantain flea-beetle, see <u>Dibolia borealis</u> Chev.		000
Plathypena scabra Fab	6	233
	7	268
Plum curculio, a. n. o., see Conctrachelus nenuphar Hbst.		
Plusiodenta compressipalpis Guen,	3	137
Plutella maculipennis Curt	5	207
Podosesia syringae Harris	4	183
	5	223
Poecilccapsus lineatus Fab	2	75
roecticcapsus timeatus Fao	3	113
	_	
	4	163

The second section is a second The state of the s the state of the s where the state of A Company of the Comp the state of the s the state of the s 

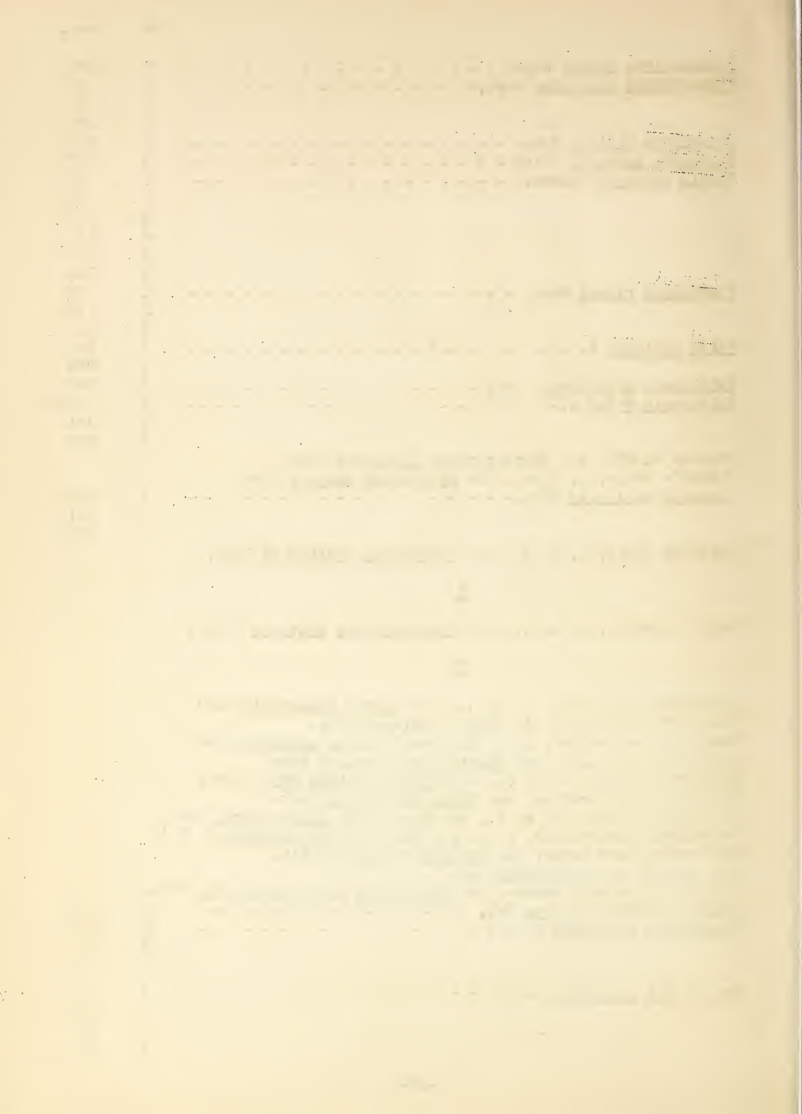
	110	1480.
Polis renigera Steph and Tipolia		
Polia renigera Steph., see Liselia renigera Steph.		
Polistes sp	2	56
	4	173
Polychrosis viteana Clem	3	114
	5	201
		246
Pomphopoea aenea Say	6	
	2	55
Pemphopees sayi Lec	3	107
Pontia rapae L.	1	28
	2	65
	3	123,137
	4	172
	5	
	_	206
	6	236
	7	270
Foplar borer, a. n. o., see Saperda calcarata Say.		
Poplar mocha stone moth, see Melalopha inclusa Hübn.		
Porosagrotis orthogonia Morr.	2	38 _
1. december in the contract of	3	83
		148
	4	
	5	188
Porthetria dispar L	1	32
	2	73
	3	134
	5	215
Potato aphis, see Macrosiphum solanifolii Ashm.	0	220
Potato beetle, Colorado, see Leptinotarsa decembineata Say.		
Potato flea-beetie, a. n. c., see Epitrix cucumeris Harr.  Potato tuber worm, a. n. c., see Phthorimaea operculella Zel  Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prioncxystus robinae Peck	4	180
Potacc tuber worm, a. n. o., see Phthorimaea operculella Zel	4	180 249
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh. Prioncxystus robináae Peck		
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.	4 6 4	249 152
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prioncxystus robiniae Peck	4 6 4 6	249 152 232
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robiniae Peck	4 6 4 6 4	249 152 232 179
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prioncxystus robiniae Peck	4 6 4 6 4 6	249 152 232 179 232
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robiniae Peck	4 6 4 6 4 6 7	249 152 232 179 232 272
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robiniae Peck	4 6 4 6 4 6 7 4	249 152 232 179 232 272 166
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robiniae Peck	4 6 4 6 4 6 7 4 5	249 152 232 179 232 272 166 205, 221
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robiniae Peck	4 6 4 6 4 6 7 4	249 152 232 179 232 272 166
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robiniae Peck	4 6 4 6 4 6 7 4 5	249 152 232 179 232 272 166 205, 221
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robiniae Peck	4 6 4 6 4 6 4 6 7 4 5 7	249 152 232 179 232 272 166 205, 221 270
Pricate tuber worm, a. n. o., see Phtherimaea aperculella Zel Pewder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robinaae Peck	464646745727	249 152 232 179 232 272 166 205, 221 270 59 270
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robiniae Peck	4 6 4 6 4 6 7 4 5 7 2 7 1	249 152 232 179 232 272 166 205, 221 270 59 270 33
Pricate tuber worm, a. n. o., see Phtherimaea aperculella Zel Pewder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robinaae Peck	46464674572713	249 152 232 179 232 272 166 205, 221 270 59 270 33
Pricate tuber worm, a. n. o., see Phtherimaea aperculella Zel Pewder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robinaae Peck	464646745727134	249 152 232 179 232 272 166 205, 221 270 59 270 33 136
Pricate tuber worm, a. n. o., see Phtherimaea aperculella Zel Pewder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robinaae Peck	4646467457271345	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218
Pricate tuber worm, a. n. o., see Phtherimaea aperculella Zel Pewder-post beetle, see Lyctus parallelopipedus Melsh.  Prionexystus robinaae Peck	46464674572713457	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283
Prichage tuber worm, a. n. o., see Phthorimaea operculella Zel Fowder-post beetle, see Lyctus parallelopipedus Meish.  Prichage Peck	4646467457271345	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218
Potace tuber werm, a. n. o., see Phtherimaea operculella Zel Pewder-post beetle, see Lyctus parailelopipedus Meish.  Prionexystus robinaae Peck  Prionus sp.  Procephilus tessellatus Fitch	46464674572713457	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283
Potacc tuber worm, a. n. o., see Phthorimaea operculella Zel Powder-post beetle, see Lyctus parailelopipedus Meish.  Prioncxystus robinaae Peck  Prionus sp.  Prociphilus lessellatus Fitch- Prodenia ornithogalli Guen.  Protoparce quinquentculata Haw  Protoparce sexta Joh.  Protoparce sexta Joh.  Pretoparce sexta Joh.	4646467457271345735	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robinaae Peck  Prionus sp.  Prociphilus tessellatus Fitch- Prodenia ornithoyalla Guen.  Protoparce quinquembeulata Haw  Protoparce sexta Joh.  Prendaonidia duplex Chll.  Pseudococcus bakeri Essig Pseudococcus bromeliae Bouche Pseudococcus salzeolariae hask	46464674572713457355	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221
Potacc tuber worm, a. n. o., see Phthorimaea operculella Zel Powder-post beetle, see Lyctus parailelopipedus Meish.  Prioncxystus robinaae Peck  Prionus sp.  Prociphilus lessellatus Fitch- Prodenia ornithogalli Guen.  Protoparce quinquentculata Haw  Protoparce sexta Joh.  Protoparce sexta Joh.  Pretoparce sexta Joh.	464646745727134573553	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221 116
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robinaae Peck  Prionus sp.  Prociphilus tessellatus Fitch- Prodenia ornithoyalla Guen.  Protoparce quinquembeulata Haw  Protoparce sexta Joh.  Prendaonidia duplex Chll.  Pseudococcus bakeri Essig Pseudococcus bromeliae Bouche Pseudococcus salzeolariae hask	4646467457271345735534	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221 116 164
Potace tuber worm, a. n. o., see Phthorimaea operculella Zel Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prionoxystus robinaae Peck  Prionus sp.  Prociphilus tessellatus Fitch- Prodenia ornithoyalla Guen.  Protoparce quinquembeulata Haw  Protoparce sexta Joh.  Prendaonidia duplex Chll.  Pseudococcus bakeri Essig Pseudococcus bromeliae Bouche Pseudococcus salzeolariae hask	46464674572713457355345	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221 116 164 202
Potacc tuber worm, a. n. o., see Phthorimaea aperculella Zel Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prioncxystus robinae Peck  Prionus sp.  Prociphilus tessellatus Fitch- Prodenia ornithoralla Guen.  Protoparce quinquenroulata Haw  Protoparce sexta Joh  Preudaonidia duplex Chll.  Pseudococcus bakeri Essig  Pseudococcus bromeliae Bouche Pseudococcus salpeolariae hask	464646745727134573553456	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221 116 164 202 254
Potacc tuber worm, a. n. o., see Phthorimaea aperculella Zel Powder-post beetle, see Lyctus parallelopipedus Melsh.  Prioncxystus robinae Peck  Prionus sp.  Prociphilus tessellatus Fitch- Prodenia ornithoralla Guen.  Protoparce quinquenroulata Haw  Protoparce sexta Joh  Preudaonidia duplex Chll.  Pseudococcus bakeri Essig  Pseudococcus bromeliae Bouche Pseudococcus salpeolariae hask	46464674572713457355345	249 152 232 179 232 272 166 205, 221 270 59 270 33 136 182 218 283 104 202 221 116 164 202

No.

rage.

·, • .

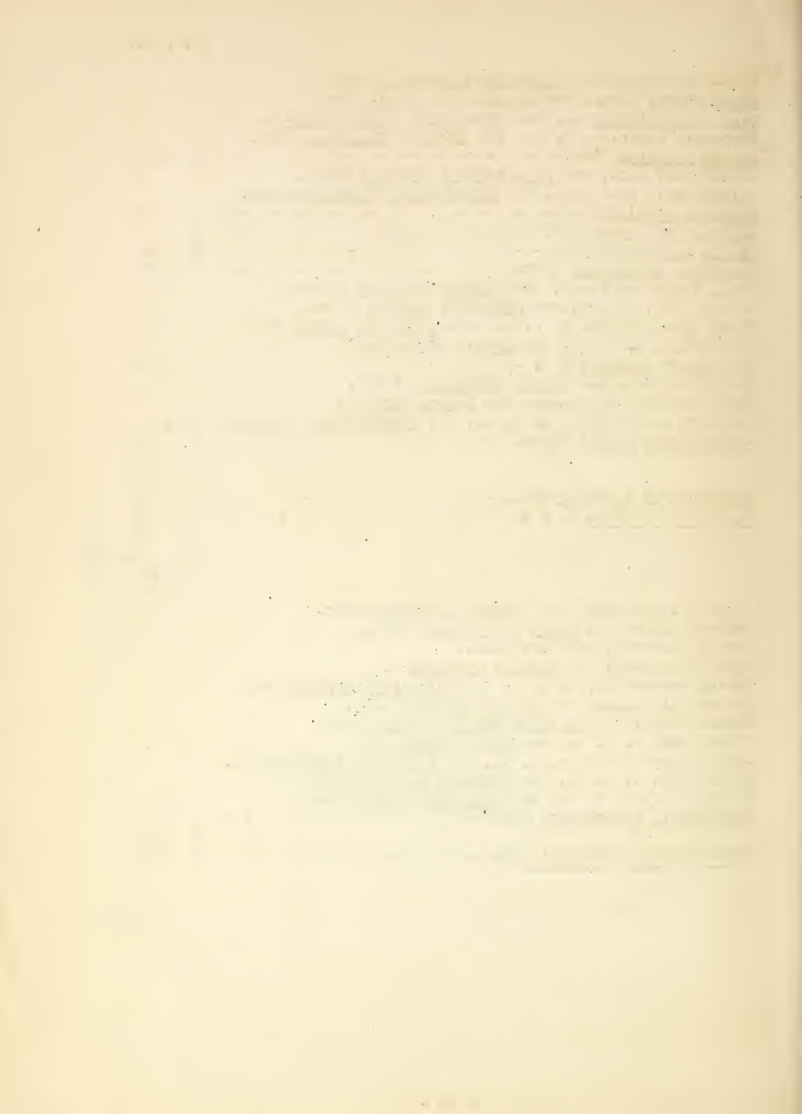
	No	Page.
Pseudococcus gahani Green	7 1 2	284 31 57
Psorophora ciliata Fab	7 5 4	277 225 157 21
	2 3 4 5 6	52 103 159 199 243
Pteronidea ribesi Scop	1 2 3	24 56 113
Pulex irritans L	3 5 6	140 224 246
Pulvinaria vitis L	2 · 3 5	58,70 131 215
Pursley sawfly, see Sterictiphora zabriskei Ashm.  Putnam's scale, a. n. o., see Assidiotus ancylus Putn.  Pyrausta nubilalis Hübn	5 6 7	189 231 265
Pyriform scale, a. n. o., see <u>Fulvinaria tvriformis</u> Ckll.		
Quince curulio, a. n. o., see Conctrachelus crataegi Walsh.		
R <sub>e</sub> ,		
Raspberry cane-borer, a. n. o., see Oberea bimaculata Oliv. Raspberry fruitwork, see Byturus unicolor Say. Raspberry root-borer, a. n. o., see Fembecia marginata Harr. Raspberry root gall, see Diastrophus turgidus Bass. Raspberry sawfly, a. n. o., see Monophannides rubi Harris. Red-banded leaf-roller, see Eulia velutinana Walk. Red-legged locust, a. n. o., see Mexanoclus femur-rubrum DeG. Red-humped caterpillar, a. n. o., see Schirura concinna S. & Red-necked cane borer, see Agrilus ruficollis Fab. Red spider, see Tetranychus sep. Resplendent shield bearer, see Coptodisca splenioriferella Cl Reticuliterres flavires Kol	A.	53 108
Rharclatis remonella Walsh	4 6 13 4 13	161 245 103 158 197
	6	241 275



	No.	F	age.
Rhododendron tingis, see Stephanitis rhododendri Horv.			460.
Rhopalosiphum padi L.	1	7	, 16
Rhopalosiphum prunifoliae Fitch	2	46	•
Separate and the control of the cont	3	94	:
Rhopobota naevana Hübn.	6	247	,
Rhubarb weevil, see Lixus concavus Say?			
Rhynchites bicolor Fab	. 2	56	)
And a second control of the second control o	3	139	
Ribbed cocoon maker, see Bucculatrix pomifoliella Clem.			
Rice stalk-borer, see Chilo plejadellus Zinck.			
Rice water weevil, see Lissorhoptrus simplex Say.			
Rose aphis, see Macrosiphum rosae L.			
Rose chafer, a.n.o., see Macrodactylus subspinosus Fab.			
Rose curculio, see Rhynchites bicolor Fab.			
Rose leaf-beetle, see Nodonota puncticollis Say.			
Rose leafhopper, see Empoa rosae L.			
Rose midge, see Dasyneura rhodophaga Coq.			
Rose sawfly, see Endelomvia aethiops Fab.			
Rose scale, a.n.o., see Aulaca spis rosae Bouche!			
Rosy apple aphis, see Anuraphis roseus Baker.			
Roundheaded apple-tree borer, a.n.o., see Saperda candida Fab	•		
Rusty leaf mite, see Phyllocoptes schlectendali Nalepa.	•		
S.			
. U.S.			
Saddle-back caterpillar, a.n.o., see Sibine stimulea Clem.			
Saissetia hemisphaerica Targ		3	137
		5	221
San Jose scale, see Aspidiotus perniciosus Comst.			
Saperda calcarata Say		4	180
		5	216
Saperda candida Fab		2	51
		3	102
		4	159
Saperda tridentata Oliv		3	133
		4	179
		5 4	216 154
Sarcophaga kellvi Ald	•	5	218
Sawfly (undetermined)	•	J	210
Say's blister beetle, see Pomphopoea savi Lec.		1	28
Scapteriscus didactylus Latr	•	5	197
Schizura concinna S. & A	•	6	241
		7	275,276
Scolvtus rugulosus Ratz	n gilln	3	106
SCOIVIUS FUEULOSUS KATZ.		4	161
		5	199,200
		7	275
Screw worm, a.n.o., see Chrysomya macellaria Fab.			
Scurfy scale, a.n.o., see Chionaspis furfura Fitch.			
Scutigerella sp.	•	3	127
Seed-corn beetle, see Agonoderus pallipes Fab.	·		
The state of the s			

A STATE OF THE STA у г ч д а и the state of the s . 4 the state of the s And American The second secon The same of the sa the control of the co The second secon . . 193 - James Lander Committee 

Seed-corn maggot, see Hylemyia cilicrura Rond.			
Sesia acerni Clem, see Synanthedon acerni Clem.			
Sesia tipuliformis L., see Synanthedon tipuliformis L.			
Shot-hole borer, a. n. o., see Scolytus rugulosus Ratz.			
Sibine stimulea Clem	6	254	
Silver leaf mite, see Phyllocoptes cornutus Banks.			
Silver maple leaf mite, see Phyllocoptes quadripes Shim.			
Simulium nictipes Hagen	2	77	
Sinhocoryne avenae Fab	. 1	. 7	
Sitona hispidulus Fab	1	12	
Sitotroga cerealella Oliv	6	256	
Small b ody hen louse, see Menopon pallidum Nitzsch.			
Smut beetle, common, see Phalacrus politus Melsh.			/
Snowy tree cricket, a. n. o., see Oecanthus niveus DeG.			
Soft scale, a. n. 6., see Coccus hesperidum L.			
Solenopsis geminata Fab	6	235	
Sorgum webworm, see Celama sorghiella Riley.			
Southern green plant-bug, see Nezara viridula L.			
Southern pine beetle, a. n. o., see Dendroctonus frontalis			
Sphenophorus maidis Chitt		90	
	4	152	
	7	265	
Sphenophorus parvulus Gyll	- 6	233	
Spilonota ocellana D. & S		18	
	2	48	
	3	98,	111
	4	157	
	6	241	
Spinach leaf-miner, see Regomya hyoscyami Panz.			
Spiraea aphis, see Aphis apiraecola Patch,			
Spittle insects, see Cerconidae.			
Spotted cutworm, see Agrotis c-nigram L.		•	
Spring cankerworm, a. n. o. see Paleacrita vernata Peck.			
Spruce gall aphis, see Adelges abietis Kalt.			
Squash borer, see Melittia satyriniformis Hubn.			
Squash bug, a. n. o., see Anasa tristis DeG.			
Squash lady'beetle, a. n. o., see Epilachna borealis Fab.			
Stable fly, a. n. o., see Stomoxys calcitrans L.			
Stalk borer, a. n. o., see Papaipema nitela Guen.	2	120	
Stephanitis rhodedendri Horv	3 4		
Sterictiphora zabriskei Ashm	4	182	
Dueiloutphora zabriskei Ashm	0	239	



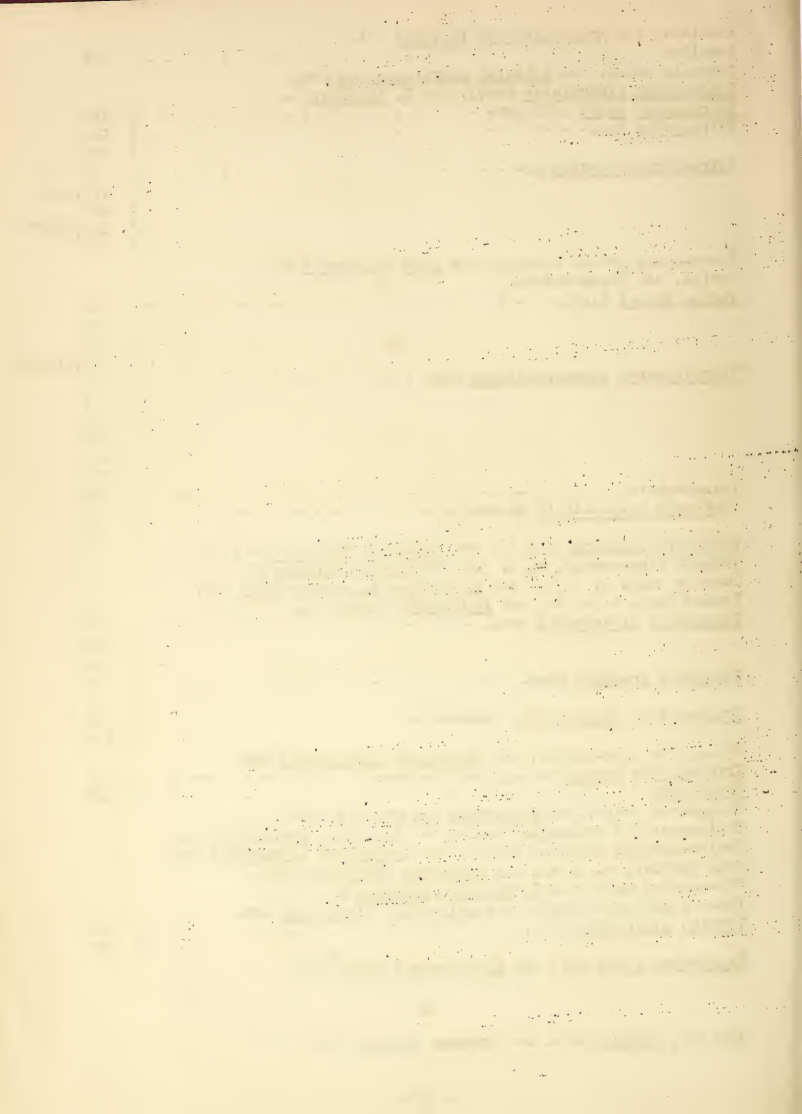
	No.	Page.
Stinging caterpillar, see Meralopyre opercularis S. & A. Storoxys calcitrans L	2 5 7	77 226 280
Strawberry crown_sirdler, see Brachvrhinus ovatus L. Strawberry crown_riner	3	125
Strawberry flea-beetle, see Haltica ignita Ill.  Strawberry leaf-beetle, see Paria canella Fab.  Strawberry leaf-roller, a. n. o., see Ancylis corptana Froehl  Strawberry root-borer, see Graphops nebulosus Lec.  Strawberry root louse, see Aphis forbesi We.d.  Strawberry weevil, a. n. o., see Anthonorus signatus Say.  Striped blister beetle, a. n. o., see Epicauta vittata Fab.  Striped cucumber beetle, a. n. o., see Diabrotica vittata Fab.  Striped flea-beetle, see Phyllotreta vittata Fab.  Striped tree cricket, see Occanthus nigricornis Walk.		207
Strymon Lelinus Mubn Sucking goat louse, see Lincone thus stenopsis Burn.  Sugar-beet thrips, see Heliothrips fenoralish Hooger.  Sugar-beet webword, see Lexostege sticticalis L.  Sugar-cane beetle, a. n. c., see Fuetheola rugiceps Lec.  Sugar-cane borer, a. n. c., see Diatraea saccharalis Fab.  Sugar-cane realybug, see Pseudococcus calceelariae Mask.  Sugar-Laple borer, a. n. c., see Glycobius speciosus Say.  Sunfloweraphis, see Aphis helianthi Monell.  Sweet potato flea-beetle, see Chastochera confinis Cr.  Sweet potato weevil, a. n. c., see Cylas farricarius Fab.  Sweet potato white fly, see Berisia inconspicua Quaint.	5	220
Synanthedon acerni Glem.  Synanthedon tipuliformis L.  Syntum sais druparum Boh.  Systema taeniata var. blanda Melsh	4 3 6 3 4 3	178 113 242 88, 91 173 128
	4 5	173 208
<u>T</u> .		
Tabanus costalis Weid	4 3 3 5 1 2 3 6	184 140 140 225 21 52 103 243
Ternished plant-bug, a. n. o., see Lygus pratensis L.  Tersonehus pallidus Banks	3 6 66	140 256 256

And the second of the second o

Termites, see Reticulitermes flavipes Kol.		
Termites	5	224
Tetranychus bimaculatus Harv., see T. telarius L.	-3	102
Tetranychus citri McGregor	4	166
Tetranyshus telarius L	6	255 30
Season and the control of the contro		137,138 159
	5	198,208,2222
Three-lined potato beetle,, see Lema trilineata Oliv.	6	252
Thrips, see Thysanoptera.	7	31
Thrips tabaci Lind	3	129
	4 5	175 210,212,222
Thyridopteryx ephemeraeformis Haw	. 1	33
	3	73 132
	4 5	
	6	248
Thysanoptera		155 241
Tmetocera ocellana D. & S., see Spilonota ocellana D. & S.	7	274
Tobacco flea-beetle, a. n. o., see Epitrix parvula Fab.		
Tobacco worm, a. n. o., see Protoparce quinquemaculata Haw. Tomato worm, a. n. o., see Protoparce sexta Joh.		,
Toumeyella liriodendri Gmel	4 5	180 kg 216
	7	281
Toxoptera graminum Rond	1 3	4 85
Trialeurodes vaporariorum Westwoodd	2	76 140
Triangular flea-beetle, see Disonycha triangularis Say.		
Trichodectes hermsi Kellogg and Nakayama Trombidium	5	226 184
Tulip-tree scale, see Toumeyella liriodendri Gmel. Twelve-spotted asparagus beetle, see Grioceris 12-punctata L.		
Twelve-spotted cucumber beetle, see Diabrotica 12-punctata Fab.		
Twig girdler, a. n. o., see Oncideres cingulatus Say. Two-spotted mite, see Tetranychus telarius L.		
Two-striped grasshopper, see Melanoplus bivittatus Say.  Tychius picirostris Fab	2	42
	3	89
Typhbocyba comes Say, see Erythroneura comes Say.		

<u>U</u>.

Uranotes melinus Hubn., see Strymon melinus Hubn.



Variegated cutworm, see Lycophotia margaritosa Haw.	
Velvet bean caterpillar, see Anticarsia gemmatilis Hubn.	
Vespa crabro L 6	250
triggereduntalingeres Will transport retiremble the Triggereduntaling to the Triggereduntaling the Triggereduntaling the Triggereduntaling the Triggereduntaling the Triggereduntaling the Triggereduntaling the Triggered	
$\overline{\mathbb{W}}$ .	
Weells was a leaf goals on Dhamasana cannicals with	
Woolly maple leaf scale, see Phenacoccus acericola King.	200
White fly (species unknown) 5	206
White grubs, see Phyllonhaga spp.	
White oak blotch leaf-miner, see Lithocolletes hamadryella Clem.	
Wheat straw-worm, see Harmolita grande Riley.	
Wheat-head army worm, a.n.o., see Neleucania albilinea Hubn.	
White-marked tussock moth, a. n. o., see Hemerocampa leucostigma S.	& A.
Wax moth, see Galleria mellenella L.	
Willow grave plant-louse, see Melanoxantherium smithiae Monell.	
Western wheat-stem maggot, see Hylemyia cerealis Gillette.	
Wheat-sheath gall jointworm, see Harmolita vaginicola Doane.	
Wireworm, see Elateridae.	
Woolly apple aphis, a. n. o., see Eriosome lanigerum Haus.	
Woolly elm aphis, see Eriosoma americana Riley.	
Western army cutworm, see Euxoa auxiliaris Grote.	
Wheat midge, a. n. o., see Contarinia tritici Kirby.	
Wheat-stem maggot, greater, see Meromyza americana Fitch.	
Wheat sawfly, western, see Cephus cinctus Nort.	
Willow flea-beetle, see Chalcoides helxines L.	
Western wheat sawfly, see Cephus cinctus Nort.	
White elm scale, see Chionaspis americana John.	
Walnut caterpillar, see Datana integerrima G. & R.	
Western 12-spotted cucumber beetle, see Diabretica soror Lec.	
Wheat leaf-miner, see Agromyza parvicornis Loew.	
Wheat wireworm, see Agrietes mancus Say.	
Biother desires	
West Indian peach scale, see Aulacaspis pentagona Targ.	
$X_{ullet}$	
Wlastodoris luteolus Barber 1	33
Xylina antennata Walk., see Graptolitha antennata Walk.	
Xylina sp 4	178
Months of the second of the se	
<u>Y</u> .	
ma ·	
Yellow mealworm, a. n. 6., see Tenebrio molitor L.	
and the state of t	
Yellow-necked caterpillar, see Darana ministra Drury.	
Yellow-bear caterpillar, see <u>Diacrisia</u> virginica Fab.	
$\overline{Z}_{\bullet}$	
Zebra caterpillar, a. n. o., see Mamestra picta Harr.	
Zeugophora scutellaris Suffr 7	281
Zeuzera pyrina L	241
Andrew Market and the Control of the	

